

# **Table of Contents**

Foreword - Ebru Özdemir	4
Sustainability Approach of Limak Group of Companies	6
Objective and Scope	7
About Limak Group of Companies	8

Strategic Analysis with Sustainability Perspective	10	
Alignment of Limak Group of Companies Projects with the United Nations Sustainable Development Goals	13	
Global Compliance of Limak Group of Companies Sustainability Performance	16	
Economic, Environmental, Social Analysis of Limak Group of Companies Projects	17	
Four Dimensional Analysis of Limak Group of Companies Projects	20	
The United Nations Global Compact Compliance of Limak Group of Companies Sustainability Performance	21	

Limak Group of Companies Sustainability Performance	22
Limak Group of Companies	23
Construction	25
Infrastructure	27
Infrastructure - Pristina Adem Jashari International Airport (PIA)	28
Infrastructure - LimakPort İskenderun	29
Cement	31
Tourism	32
Food and Beverage	33
Energy - Distribution	35
Energy - Sales & Trade	36
Energy - Generation	37
Hamitabat Natural Gas Combined Cycle Plant (HEAŞ)	38
Limak Hydroelectric Power Plants (HEPP)	39
Limak Foundation	41

Limak Group of Companies Sustainability Inventory	42
Construction Projects	43
Infrastructure - Pristina Adem Jashari International Airport Projects	46
Infrastructure - LimakPort İskenderun Projects	48
Cement Projects	49
Tourism Projects	58
Energy-Generation: HEAŞ Projects	60
Energy-Generation: HEPP Projects	62
Energy-Distribution: Limak Uludağ Electricity	64
Distribution Company Projects	
Energy-Sales & Trade: Limak Uludağ Electricity Trading	66
Company Projects	
Food and Beverage: Limkon Food Industry and Trade Inc. Projects	68
Limak Foundation Projects	69



### **Foreword**

#### Esteemed Stakeholders.

Today's agenda that places "sustainability" at the core of development originates from the insight that the economic, environmental and social concerns and problems currently experienced is the common cause for all human beings in the world. As an integrative set of goals is set with respect to sustainable development, this concept is no longer on the conflict of economics and environment, but further scrutinizes most fundamental humanitarian needs, the climate change, preservation of the environment, fundamental rights and freedoms, and fair sharing.

At this point the role of the private sector, as an important actor to obtain sustainable development and achieve the 2030 Agenda for Sustainable Development increases incrementally. As Limak Group of Companies, we also build our priorities and strategies for sustainability on United Nations Sustainable Development Goals (SDGs), as we made clear in our 2016-2017 Sustainability Report. In this respect, we identified understanding the SDGs, identifying our corporate priorities and setting objectives, ensuring harmony between our operations and such goals and maintaining regular communication as the core of our sustainability endeavors. We launched our operations in all disciplines and locations where we operate after reviewing our priorities.

Right in this context, we, as Limak Group of Companies, continue to operate in compliance with ten principles of the United Nations Global Compact (UNGC) that we became signatory in 2014 on human rights, labour, environment and anti-corruption, and we are proud to submit to attention of you, esteemed stakeholders, our Fourth Communication on Progress (CoP) Report in conjunction with this Sustainable Development Goals Alignment Report.

This report, published under the title of "For a Better World Walk The Talk" is a comprehensive assessment of Limak Group of Companies operating in different sectors from an SDGs perspective with a focus on sustainability. The report further reflects the commitments we made in accordance with the UNGC, the improvements we undertaken and the projects implemented during the respective period in order to offer information on the operations, services, management mentality and the endeavors of our group with respect to sustainability.

This comprehensive inventory study covers 516 projects that we have implemented during the period of 2015-2019 analyzed the sustainability performances of the executed projects and their compliance to the SDGs and also UNGC. At this point, when we check out the figures, I would like to happily state that we converted our insight into action by achieving performance compliance with the global discourse. Based on compliance with the UNGC, 218 of our projects focus on environment, 71 on human rights, 22 on anti-corruption, and 19 on labour. When we consider the alignment of the projects in terms

of economic, environmental and social goals, it is understood that 445 projects are compatible with the economic goals, 189 projects are compatible with the environmental goals and 133 projects are associated with the social goals. Comparison with the priorities set at Limak Group of Companies, on the other hand, reveals that the top five SDGs prioritized by the company are ranked amongst the top 7 SDGs on the global ranking.

As Limak Group of Companies, along with our goal of providing economic, social and environmental development in all geographies where we operate, we continue to carry out our activities and create added value to the development agenda by considering cultural and ethical codes. In addition to the traditional "sustainability report" approach, this report aims to go one step further than the existing sustainability discourse, to create more inclusive and global sustainability strategies in terms of their impacts and to ensure that all segments of society benefit of development in a much more equal and fair manner. We hope to contribute to the ongoing debates in our country and globally.

I would like to express my gratitude to our esteemed employees, business partners and all stakeholders in the value chain, who accompanied us in this long journey, for their contribution and endeavors.

**EBRU ÖZDEMİR**CHAIRPERSON OF THE BOARD

# Sustainability Approach of Limak Group of Companies

Limak Group of Companies holds a business understanding that assumes sustainability as basis along with its founder values and working principles, within the framework of its vision and mission from the very first day it has started its activities.

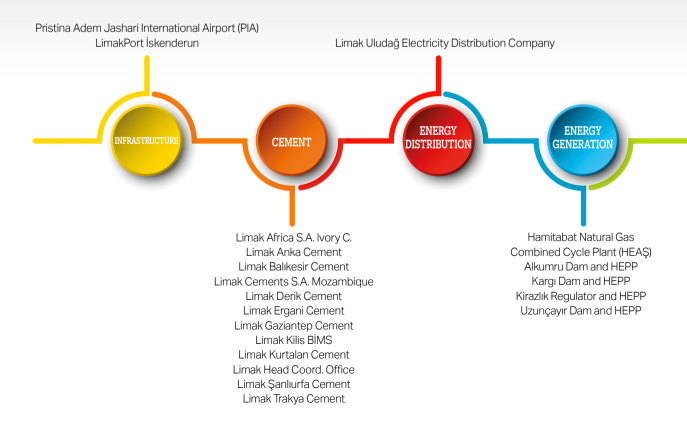
Limak, the establishment year of which is 1976, corresponding with the date of the Habitat I Conference when the sustainability understanding was handled seriously for the first time at world-scale, has prioritized commitment to universal sustainability principles throughout its organic development history, both in selecting its fields of activity and its style of conducting business in these fields.

The sustainability policy of Limak is handled in such a way that it represents all of its essential understandings that are applicable for all sectors where it operates. Accordingly, the business understanding that is applicable in all its activities has been modeled as follows in compliance with the global objectives of our day.

- Sustainable Development Focused Business Understanding
- Human Development Focused Business Understanding
- Expanding Prosperity Focused Business Understanding
- Planet Focused Business Understanding
- Equitable and Participative Business Understanding

Limak has correlated its founder values and operating principles with this sustainability based business understanding, and has ensured the concretization of its objectives in all of its fields of activity and business processes.

#### GROUP AND COMPANIES INCLUDED IN THE REPORT

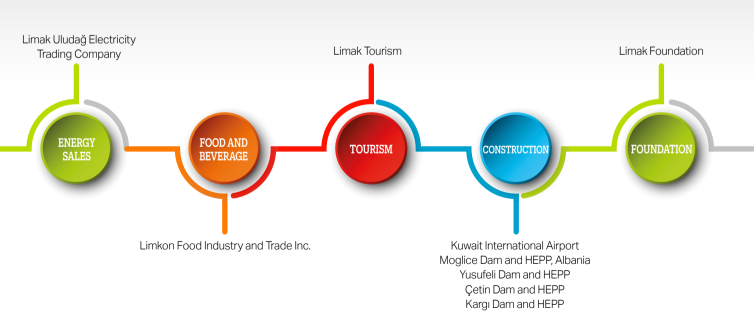


### Objective and Scope

Limak Group of Companies believes that sustainable development and growth is possible only through active engagement of all stakeholders.

Therefore, Limak reckons playing an active role in generalization of the sustainability mentality compliant with the global goals starting from the business partners and all stakeholders as an inherent task. Conservation of Limak values and principles is essential in all collaborations, and generalization of United Nations (UN) Global Compact and UN Sustainable Development Goals is prioritized.

Setting its mission as achievement of leadership in the sustainability domain Limak initiated the project efforts under leadership and coordination of Limak Corporate Communications Department during the period between June 2019 - August 2019, and held informational meetings and trainings independently with attendance from competent authorities from all sectors and companies under the scope of the report. In the course of said meetings, trainings were held on UN Sustainable Development Goals and sustainability as well as Limak Group of Companies Sustainability Strategy. At the end of 50-hour training delivered to 100 participants in total, the best examples picked from the projects, implementations and improvement efforts performed between years 2015-2019 at Limak Foundation and at Construction, Tourism, Cement, Infrastructure, Energy, Food and Beverage sectors (either completed or in progress) were analyzed according to the economic, environmental, and social impacts thereof and pursuant to the United Nations Sustainable Development Goals (UN-SDGs) for due diligence assessment. It is intended to use the data so acquired for supporting the strategic decisions at all sectors within sustainable business model after being analyzed both on the basis of sectors and throughout Limak Group of Companies in comparison with the world.





# About Limak Group of Companies



Limak Group of Companies, the foundations of which have been laid with Limak Construction in 1976, continues its operations in the construction, tourism, cement, infrastructure, energy investments, energy contracting, aviation and food sectors.

With total worth above 10 billion dollars from more than 100 projects completed successfully in the range of airports to port, dams to irrigation plants, highways to hydroelectric power plants, from heavy industry plants to petroleum and natural gas pipelines, holiday resorts to building complexes, Limak Construction is included among the largest international construction companies of the world.

One of the largest hotels chains in Turkey with 8 hotels in operation and accommodation

capacity more than 6.000, Limak Tourism continues to expand every day and improves its contribution to Turkey's economy and promotion.

Limak Cement ranks first in the sector in terms of overall asset size and second in terms of capacity ranking in Turkey with 13 cement plants, 27 ready-mixed concrete plants, 1 pumice block plant and an annual cement production capacity of 18.4 million tons. With two important investments in Africa, Limak Cement owns a grinding and packaging plant in Mozambique and Ivory Coast.

Representing the group in the food sector, Limkon maintains its successful course in the sector, processing fruit juice concentrate, fruit puree; paste production and processing of all fruit based products at the plant in Adana. Limak also operates in the field of energy generation, distribution, sale and trade in the energy sector. The Group continues to expand its portfolio with an installed capacity of more than 3.500 MW currently generated through hydroelectricity, solar, geothermal, natural gas, and coal plants. In addition, Limak carries on its quality-oriented activities in the energy contracting industry since 2013.

Limak continues to pursue new project opportunities related to its activities in the infrastructure investments domain and exerts

efforts on improving operational and financial efficiency at the projects currently in progress.

Creating difference not only concerning economic activities, but also with social investments, Limak maintains its social investments under the structure of Limak Education Culture and Health Foundation founded in 2016 in order to bring together all along-executed social investments and aid projects under a single structure for the sake of more organized and effective progression thereof.



# Strategic Analysis with Sustainability Perspective



İstanbul Airport

516 projects with sustainability theme that Limak Group of Companies has implemented between years 2015-2019 and currently in progress have been identified. The projects have been associated with the United Nations Sustainable Development Goals, analyzed and classified taking into consideration their distinct approach to sustainability (focal points of the World Economic Forum, efforts for generalization of the SDGs and sharing of the best practices, a perspective by KPMG, an international consultancy corporation).



#### How World Economic Forum considers Sustainability



World Economic Forum (WEF) keeps track of the development, on the global scale, of the main sectors and matters through development of a platform (WEF TopLinks) within the frame of UN SDGs and acts as mediator in sharing of the solutions offered in this respect. World Business Council for Sustainable Development (WBCSD) and the World Bank (WB) also endeavor for generalization of the UN SDGs through sharing of the best practices. The WEF, WBCSD and WB are engaged with some incentives for the companies to direct their focus on sustainability, and further endeavor to create opportunities for the companies. In this respect, the Global Opportunity Explorer platform created by UN Business stands out as a platform where sustainability solutions with comparisons for each sector and objective are shared.



From WEF perspective, Limak Group of Companies strongly presents its commitment to the sustainability through 516 projects in total implemented in the sectors the group operates. Limak Group of Companies is active on the global scale in many sectors that vary in the range of food to energy, from construction to industrial production. The sustainability practices addressed in the present report demonstrate that Limak Group of Companies endeavors for sharing of the best practices in the line of WEF's strategy in this respect and thus contributes in generalization of the global goals through best practices with all stakeholders.



#### How KPMG considers Sustainability

After proclamation of the UN SDGs, the international consultancy company, KPMG, issued reports that analyze relation of various sectors with the UN SDGs. The sectors acknowledged by KPMG as high priority are listed hereunder according to their order of priority;

- Food, Beverage and Consumer Products
- Health and Lifestyle Products
- Transportation and Logistics
- Industrial Production
- Energy, Natural Resources and Chemistry
- Finance

The sector reports by KPMG also contained best practices of the companies that are active in these sectors and presented as an inspiration for other initiatives.

SUSTAINABLE DEVELOPMENT GALS

Limak Group of Companies is active in four out of six sectors that KPMG considers as high priority. Accordingly, Limak Group of Companies has the potential to be considered as a model company in the global scale through endorsing the sustainability performance of the sectors it operates through practices implemented in this respect.



In this context, the sustainability projects reviewed at Limak Group of Companies for the period between years 2015-2019 have been analyzed from 3 different perspectives, and then classified.



On the other hand, in the course of drafting of the present report, compliance and progression of the sustainability performance of Limak Group of Companies projects between years 2015-2019 to UNGC (United Nations Global Compact) have also been analyzed individually under each project.

### Alignment of Limak Group of Companies Projects with the United Nations Sustainable Development Goals

The new objectives intended to be achieved through efforts to be exerted until 2030 have been proclaimed by The United Nations by the end of 2014. The United Nations Sustainable Development Goals have been scheduled for the period between years 2015-2030 and the companies are encouraged to conduct studies in this respect.



































The United Nations disclosed the studies that the companies should undertake in this respect in five articles on the "SDGs Compass" platform at its simplest form. Accordingly, the companies are advised to follow the following steps.



# Sustainability Projects Based on Sectors and Alignment with the United Nations Sustainable Development Goals

The alignment of 516 projects implemented by Limak Group of Companies during 2015-2019 with the Sustainable Development Goals is explained in the following table.

								SUS	STAINA	BLE DE	EVELO	PMENT	GOAL	S					
				People Objectives						C	Prosper Objectiv			Planetary Objectives				Peace & Partnerships	
ects		PO <sup>T</sup>	1 Harr <b>Ji vit thait</b>	2 ties (((	-W-	4 south 4 souther	5 MM	6 HOUSEMENTS		**************************************	9 ACCUPATION	10 REGISTES	11 MODELLA TES	12 1000	13 ====	14 ifforward	15 \$\frac{15}{2}	16 PART JUSTES AND STRONG BOT FOT BYE	17 1111111
of the Projects	GROUP	NUMBER ( PROJECT	SDG.01	SDG:02	SDG:03	SDG.04	SDG:05	SDG:06	SDG:07	SDG:08	SDG:09	SDG:10	SDG.11	SDG.12	SDG.13	SDG.14	SDG.15	SDG.16	SDG.17
	Infrastructure	57	0	0	3	3	1	0	1	36	20	6	0	22	20	4	5	1	1
ution	Cement	209	2	3	24	14	1	9	2	138	74	0	28	100	79	0	11	2	10
Strib	Energy-Distribution	18	1	0	1	1	0	0	2	14	9	2	1	6	1	0	1	0	1
cal	Energy-Sales	29	0	0	2	4	0	1	0	16	8	5	3	15	5	1	4	0	8
Numerical Distribution	Energy-Generation	76	1	1	1	7	0	2	5	47	29	1	3	31	18	5	8	0	3
Ż	Food and Beverage	8	1	4	1	1	1	0	0	0	3	1	0	0	0	0	0	0	0
	Construction	49	3	0	10	7	3	5	1	13	8	7	6	19	9	3	6	0	4
	Tourism	58	1	0	0	4	1	0	1	34	11	4	1	40	24	4	6	0	6
	Foundation	12	0	0	0	8	2	0	0	7	2	6	0	1	0	0	0	3	4

								SUS	STAINA	BLE DE	EVELOI	PMENT	GOAL	S					
				People Objectives					Prosperity Objectives				Planetary Objectives				Peace & Partnerships		
ects		7OF T	1 Hans Me <b>t tet</b>	2 tite under	3 month and	4 man i	5 ‱; <b>©</b>	6 moderates	7 minaturati	8 (00000 20000)	9 MENT INDUSTRI ACCOMPANIES	10 montes 	11 200 AMARIES	12 EUROPEE ECONOMIE E ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE E ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE E ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE E ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE E ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE ECONOMIE E ECONOMI	13 254	14 movem	15 ax	16 AND JUSTED BOTTOM STATEMENT	17 Patrician
ne Projects	GROUP	NUMBER ( PROJECT	SDG.01	SDG.02	SDG:03	SDG.04	SDG:05	SDG.06	SDG.07	SDG:08	SDG:09	SDG.10	SDG.11	SDG.12	SDG.13	SDG.14	SDG.15	SDG.16	SDG.17
of the	Infrastructure	57	0,0	0,0	5,3	5,3	1,8	0,0	1,8	63,2	35,1	10,5	0,0	38,6	35,1	7,0	8,8	1,8	1,8
utior	Cement	209	1,0	1,4	11,5	6,7	0,5	4,3	1,0	66,0	35,4	0,0	13,4	47,8	37,8	0,0	5,3	1,0	4,8
Distribution	Energy-Distribution	18	5,6	0,0	5,6	5,6	0,0	0,0	11,1	77,8	50,0	11,1	5,6	33,3	5,6	0,0	5,6	0,0	5,6
	Energy-Sales	29	0,0	0,0	6,9	13,8	0,0	3,4	0,0	55,2	27,6	17,2	10,3	51,7	17,2	3,4	13,8	0,0	27,6
Percentage	Energy-Generation	76	1,3	1,3	1,3	9,2	0,0	2,6	6,6	61,8	38,2	1,3	3,9	40,8	23,7	6,6	10,5	0,0	3,9
Per	Food and Beverage	8	12,5	50,0	12,5	12,5	12,5	0,0	0,0	0,0	37,5	12,5	0,0	0,0	0,0	0,0	0,0	0,0	0,0
	Construction	49	6,3	0,0	20,8	14,3	6,1	10,4	2,1	27,1	16,7	14,6	12,5	39,6	18,8	6,3	12,5	0,0	8,3
	Tourism	58	1,7	0,0	0,0	6,9	1,7	0,0	1,7	58,6	19,0	6,9	1,7	69,0	41,4	6,9	10,3	0,0	10,3
	Foundation	12	0,0	0,0	0,0	69,2	23,1	0,0	0,0	53,8	15,4	46,2	0,0	7,7	0,0	0,0	0,0	23,1	30,8

# Sustainability Projects Based on Companies and Alignment with the United Nations Sustainable Development Goals

								SUS	STAINA	BLE DE	EVELO	PMENT	GOAL	S					
				People Prosperity Objectives Objectives							etary ctives			ce & erships					
		OF	18am <b>Árithit</b>	2 XXXX	3 0000 00.078 	4 mary	5 (()), ()	6 CERTATES	7 account see	8 HENTHERAM AM	9 marrie montan	10 HEMINES	11 11 11 11 11 11 11 11 11 11 11 11 11	12 COOKER	13 CONST	14 mayort	15 Star	16 HIC. JETS: NOTES OF	17 ***********
GROUP	COMPANY	NUMBER O PROJECT	SDG.01	SDG.02	SDG.03	SDG.04	SDG.05	SDG.06	SDG.07	SDG.08	SDG.09	SDG.10	SDG.11	SDG.12	SDG.13	SDG.14	SDG.15	SDG.16	SDG.17
Infrastructure	Pristina Adem Jashari International Airport	38	0	0	3	1	0	0	0	21	13	6	0	15	12	0	2	1	1
	LimakPort İskenderun	19	0	0	0	2	1	0	1	15	7	0	0	7	8	4	3	0	0
	Limak Africa S.A. Ivory C.	12	0	0	1	1	0	2	0	6	0	0	2	2	1	0	1	0	1
	Limak Anka Cement	66	1	1	5	4	0	3	0	52	20	0	4	37	28	0	2	0	0
	Limak Balıkesir Cement	12	0	0	3	1	0	0	0	8	4	0	3	4	3	0	1	0	0
	Limak Cements S.A. Mozambique	8	1	1	1	0	0	0	0	1	2	0	0	2	3	0	1	0	0
Cement	Limak Derik Cement	5	0	0	1	1	0	0	0	1	1	0	1	2	0	0	0	0	1
Cement	Limak Ergani Cement	15	0	0	4	0	0	0	0	6	3	0	3	6	5	0	1	1	2
	Limak Gaziantep Cement	21	0	0	2	0	0	0	0	14	8	0	3	10	8	0	0	0	1
	Limak Kilis BİMS	10	0	0	1	0	0	3	0	5	0	0	4	4	3	0	0	0	2
	Limak Kurtalan Cement	18	0	0	1	1	0	1	1	13	10	0	2	9	7	0	0	0	1
	Limak Head Coord. Office	4	0	0	2	0	0	0	0	2	1	0	0	0	0	0	0	0	0
	Limak Şanlıurfa Cement	7	0	0	1	1	1	0	0	3	2	0	1	1	1	0	1	0	0
	Limak Trakya Cement	31	0	1	2	5	0	0	1	27	23	0	5	23	20	0	4	1	2
Energy-Distribution	Limak Uludağ Electricity Distribution Company	18	1	0	1	1	0	0	2	14	9	2	1	6	1	0	1	0	1
Energy-Sales	Limak Uludağ Electricity Trading Company	29	0	0	2	4	0	1	0	16	8	5	3	15	5	1	4	0	8
Energy-	HEAŞ	41	1	1	1	4	0	2	2	30	16	1	1	16	7	1	2	0	0
Generation	Alkumru Dam and HEPP	8	0	0	0	1	0	0	0	3	2	0	1	5	3	2	3	0	0
	Kargı Dam and HEPP	12	0	0	0	1	0	0	1	7	4	0	1	4	2	0	1	0	2
	Kirazlık Regulator and HEPP	6	0	0	0	0	0	0	1	5	2	0	0	0	2	0	1	0	0
	Uzunçayır Dam and HEPP	9	0	0	0	1	0	0	1	2	5	0	0	6	4	2	1	0	1
Food and Beverage	Limkon Food Industry and Trade Inc.	8	1	4	1	1	1	0	0	0	3	1	0	0	0	0	0	0	0
-	Kuwait International Airport	18	0	0	4	1	1	2	1	7	2	0	1	8	6	2	3	0	1
	Moglice Dam and HEPP, Albania	8	3	0	1	1	1	0	0	3	0	2	2	0	1	0	1	0	0
Construction	Yusufeli Dam and HEPP	6	0	0	0	1	1	1	0	2	0	0	0	3	1	0	0	0	1
	Çetin Dam and HEPP	11	0	0	4	4	0	1	0	0	4	5	1	6	0	0	0	0	0
	Kargi Dam and HEPP	6	0	0	1	0	0	1	0	1	2	0	2	2	1	1	2	0	2
Tourism	Limak Tourism	58	1	0	0	4	1	0	1	34	11	4	1	40	24	4	6	0	6
Foundation	Limak Foundation	12	0	0	0	8	2	0	0	7	2	6	0	1	0	0	0	3	4

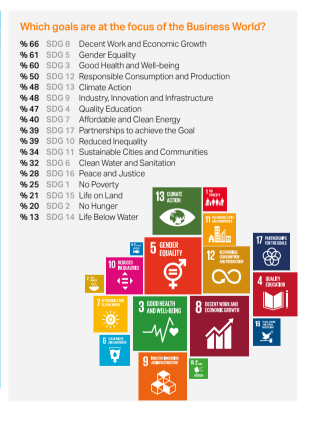
### Global Compliance of Limak's Sustainability Performance

Comparison of the sustainability performance of the 2015-2019 projects of Limak Group of Companies with the data contained in the UN Global Compact Progress Report 2019, SDGs prioritization appears to be in harmony with the practices around the world. In 2019, the progression report published by the UN each year starting from 2017 has been compiled through interviews with the senior executives from 1.584 companies representing 40 industries from 107 countries.

The report further includes the SDGs rankings that the companies worldwide essentially focus on and implement projects. Comparison of the Limak Group of Companies's priorities with the global results revealed that the top five SDGs prioritized by Limak are ranked amongst the top seven SDGs in the world ranking.

Despite some variations observed due to the sector that Limak is active and the report results assessed jointly for all sectors, the reports points out to the fact that the group managed to achieve a compliant performance on the global scale.

	LİMAK F	LİMAK Projects		) Priority		
	Rank	%	Rank	%		
• SDG.08	[1]	59	[1]	66		
• SDG.12	[2]	46	[4]	50		
• SDG.09	[3]	32	[6]	48		
• SDG.13	[4]	30	[5]	48		
• SDG.04	[5]	9	[7]	47		
• SDG.03	[6]	8	[3]	60		
• SDG.11	[7]	8	[11]	34		
• SDG.15	[8]	8	[15]	21		
• SDG.17	[9]	7	[9]	39		
• SDG.10	[10]	6	[10]	39		
• SDG.14	[11]	3	[17]	13		
• SDG.06	[12]	3	[12]	32		
• SDG.07	[13]	3	[8]	40		
• SDG.01	[14]	2	[14]	25		
• SDG.05	[15]	2	[2]	61		
• SDG.02	[16]	2	[16]	20		
• SDG.16	[17]	1	[13]	28		



# Economic, Environmental, Social Analysis of Limak Group of Companies Projects

The United Nations Sustainable Development Goals are classified in many different forms. The classification used most frequently for sustainability reporting bases on grouping the global goals according to economic, environmental and social (EES) impact thereof.

516 projects implemented by Limak Group of Companies between years 2015-2019 have been analyzed in terms of economic, social and environmental interactions and then classified. Accordingly, Limak companies are discovered to be engaged with endeavors intended to endorse the economic growth and also significantly improve environmental compliance and nurture the social interactions. All 516 projects or practices implemented by Limak Group of Companies with all companies in the sustainability domain are associated with one or several goals.

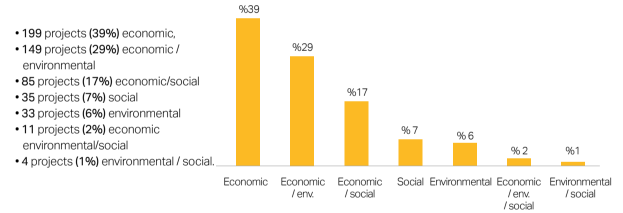
Distribution of the projects as per their relevance is as follows;

**% 86** on economic goals

**% 37** on environmental goals

% 26 on social goals

As implemented projects are not designed in one dimension, they might contact the economic, environmental and social goals concurrently. The chart below shows the analysis on content compositions of the practices and projects. Accordingly, out of 516 projects in total;



		EES IMPACT C	OMPOSITION OF	PROJECTS
GROUP	NUMBER OF PROJECTS	Economic	Environmental	Social
Infrastructure	57	52	21	9
Cement	209	176	90	49
Energy-Distribution	18	17	3	12
Energy-Sales	29	29	7	4
Energy-Generation	76	65	23	12
Food and Beverage	8	4	0	6
Construction	49	37	19	12
Tourism	58	55	26	8
Foundation	12	10	0	11
LİMAK	516	445	189	133

### Economic, Environmental, and Social Analysis for Limak Group of Companies

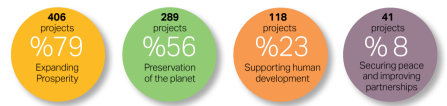
The breakdown of economic, environmental and social projects for Limak is provided in the following table. It is evident from the table that the companies in the cement, energy and infrastructure groups, respectively, take the lead in developing the relations of the business world that are compliant with the global goals and that add positive value to the social and environmental structure with a large number of projects. Accordingly, the number of projects executed by the companies is as follows.

			EES IMPACT C	OMPOSITION O	F PROJECTS
GROUP	COMPANY	NUMBER OF PROJECTS	Economic	Environmental	Social
Infrastructure	Pristina Adem Jashari International Airport	38	34	12	6
	LimakPort İskenderun	19	18	9	3
	Limak Africa S.A. Ivory C.	12	8	4	2
	Limak Anka Cement	66	58	31	10
	Limak Balıkesir Cement	12	11	3	4
	Limak Cements S.A. Mozambique	8	5	3	2
Cement	Limak Derik Cement	5	3	0	3
Cornone	Limak Ergani Cement	15	11	5	7
	Limak Gaziantep Cement	21	18	8	3
	Limak Kilis BİMS	10	8	5	3
	Limak Kurtalan Cement	18	16	9	3
	Limak Head Coord. Office	4	2	0	2
	Limak Şanlıurfa Cement	7	6	2	3
	Limak Trakya Cement	31	30	20	7
Energy-Distribution	Limak Uludağ Electricity Distribution Company	18	17	3	4
Energy-Sales	Limak Uludağ Electricity Trading Company	29	29	7	12
	HEAŞ	41	37	9	6
	Alkumru Dam and HEPP	8	6	3	1
Energy-Generation	Kargı Dam and HEPP	12	10	3	3
	Kirazlık Regulator and HEPP	6	5	3	0
	Uzunçayır Dam and HEPP	9	7	5	2
Food and Beverage	Limkon Food Industry and Trade Inc.	8	4	0	6
	Kuwait International Airport	18	11	11	6
	Moglice Dam and HEPP, Albania	8	6	2	4
Construction	Yusufeli Dam and HEPP	6	5	1	2
	Çetin Dam and HEPP	11	11	1	7
	Kargı Dam and HEPP	6	4	4	3
Tourism	Limak Tourism	58	55	26	8
Foundation	Limak Foundation	12	10	0	11
	LİMAK	516	445	189	133

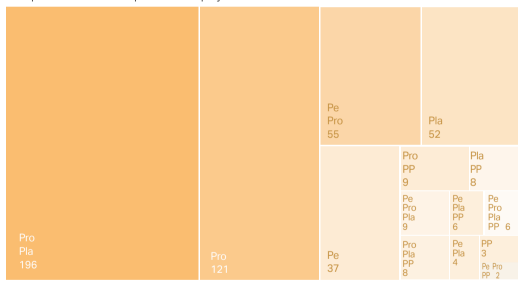
# Four-Dimensional Analysis of Limak Group of Companies Projects

Approaching from a different perspective, Pricewaterhouse Coopers (PwC) categorizes the global goals as people, prosperity, planet, peace-partnerships. In the course of the alignment efforts of the corporations to the goals, several analyses can be conducted on the basis of one or multiple classifications depending on the basic objective of the study.

Accordingly, distribution of 516 projects executed by Limak companies on the basis of their focal points is as shown hereunder;



The projects might have aspects in multiple focal points simultaneously. Accordingly, the composition of the focal points of the projects is as follows:



		GLOBAL GOALS GROUPS							
GROUP	NUMBER OF PROJECTS	People Objectives	Prosperity Objectives	Planetary Objectives	Peace & Partnerships				
Infrastructure	57	7	47	27	2				
Cement	209	48	169	126	12				
Energy-Distribution	18	3	17	7	1				
Energy-Sales	29	7	27	16	8				
Energy-Generation	76	11	60	40	3				
Food and Beverage	8	6	4	0	0				
Construction	49	22	29	28	4				
Tourism	58	6	43	44	6				
Foundation	12	8	10	1	5				
LİMAK	516	118	406	289	41				

### Four-Dimensional Analysis for Limak Group of Companies

The project focalization of Limak Group of Companies is shown in detail in the table provided hereunder. Accordingly, it is possible to observe that the goals intended for conversation of the planet are rather more prioritized especially in the construction, infrastructure and energy sectors.

In particular, the high priority goals for Limak Cement Group appear to be expanding prosperity and conservation of the planet. The Group demonstrates, by virtue of this approach and the project composition that the Group endeavors for achievement of a better world together with its stakeholders at the projects executed in addition to the operations of Limak Group of Companies.

			GLOBAL GOALS GROUPS				
GROUP	COMPANY	NUMBER OF PROJECTS	People Objectives	Prosperity Objectives	Planetary Objectives	Peace & Partnerships	
Infrastructure	Pristina Adem Jashari International Airport	38	4	29	17	2	
	LimakPort İskenderun	19	3	18	10	0	
	Limak Africa S.A. Ivory C.	12	4	7	4	1	
	Limak Anka Cement	66	12	57	42	0	
	Limak Balıkesir Cement	12	4	11	5	0	
	Limak Cements S.A. Mozambique	8	2	3	4	0	
Cement	Limak Derik Cement	5	2	3	2	1	
Comone	Limak Ergani Cement	15	4	9	9	3	
	Limak Gaziantep Cement	21	2	17	14	1	
	Limak Kilis BİMS	10	4	8	7	2	
	Limak Kurtalan Cement	18	2	16	11	1	
	Limak Head Coord. Office	4	2	2	0	0	
	Limak Şanlıurfa Cement	7	3	6	3	0	
	Limak Trakya Cement	31	7	30	25	3	
Energy-Distribution	Limak Uludağ Electricity Distribution Company	18	3	17	7	1	
Energy-Sales	Limak Uludağ Electricity Trading Company	29	7	27	16	8	
	HEAŞ	41	8	37	18	0	
	Alkumru Dam and HEPP	8	1	4	6	0	
Energy-Generation	Kargı Dam and HEPP	12	1	8	6	2	
	Kirazlık Regulator and HEPP	6	0	5	2	0	
	Uzunçayır Dam and HEPP	9	1	6	8	1	
Food and Beverage	Limkon Food Industry and Trade Inc.	8	6	4	0	0	
	Kuwait International Airport	18	6	8	12	1	
	Moglice Dam and HEPP, Albania	8	4	6	2	0	
Construction	Yusufeli Dam and HEPP	6	3	2	3	1	
	Çetin Dam and HEPP	11	7	10	6	0	
	Kargı Dam and HEPP	6	2	3	5	2	
Tourism	Limak Tourism	58	6	43	44	6	
Foundation	Limak Foundation	12	8	10	1	5	
	LİMAK	516	118	406	289	41	

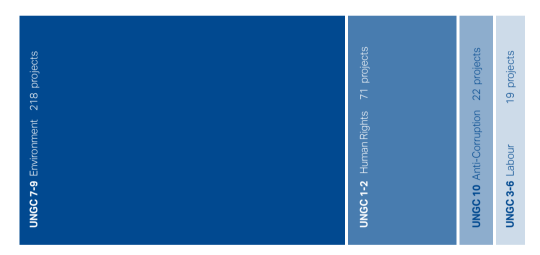
Limak became signatory to
The UN Global Compact
in 2014
and to
The Women's Empowerment
Principles in 2015





### The United Nations Global Compact Compliance of Limak Group of Companies Sustainability Performance

At the time of compilation of the present report, the sustainability performance of the 2015-2019 projects of Limak Group of Companies are analyzed with respect to the UNGC (United Nations Global Compact) compliance and progression thereof as well as specifically for each project. 330 out of 516 projects are reviewed under the scope of progression report. Distribution of the projects executed/ongoing during years 2015-2019 based on the UNGC compliance is as follows:



#### Limak Group of Companies Communication on Progress (CoP) Reporting

Limak Group of Companies continues to operate in compliance with 10 basic principles of UNGC, which the group became signatory in 2014, on human rights, labour, environment, anti-corruption and issues this report as the 4th CoP Report. 2018 CoP includes the commitments made by the companies that are signatories to the UNGC concerning adherence to the principles, the improvements they achieved during the respective term and the performance results in order to provide information on operations, services, management mentality and the studies of Limak companies on sustainability. The practices undertaken with respect to 10 universal principles under UNGC are available in the report.



# Limak Group of Companies Sustainability Performance



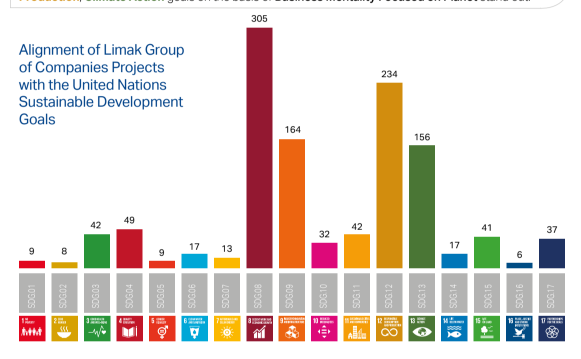
1915 Çanakkale Bridge and Çanakkale-Malkara Highway

### **Limak Group of Companies**

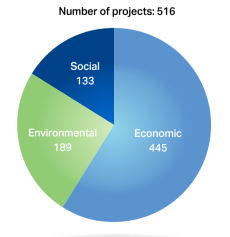
Expanding prosperity through economic growth and conservation of the planet through environmental projects.

Based on 516 projects evaluated throughout Limak Group of Companies; contribution to the **Decent**Work and Economic Growth and Industry, Innovation and Infrastructure goals on the basis of;

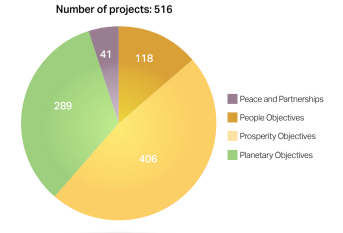
Business Mentality Focused on Sustainable Development and to Responsible Consumption and Production, Climate Action goals on the basis of Business Mentality Focused on Planet stand out.



Economic, Environmental, Social Analysis of Limak Group of Companies Projects



Four-Dimensional Analysis of Limak Group of Companies Projects







### Construction

49 projects were evaluated under the scope of the report.

Limak Construction focuses on environment through projects that contribute to Responsible Consumption and Production and **Climate Action** goals and on economic growth through projects that contribute to **Decent Work and Economic Growth** and Industry, Innovation and Infrastructure goals.

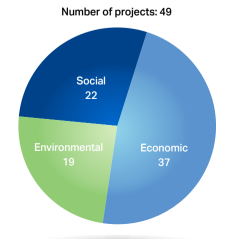


One of the

leading construction companies of the world with projects of total worth exceeding 10 billion dollars 6 3

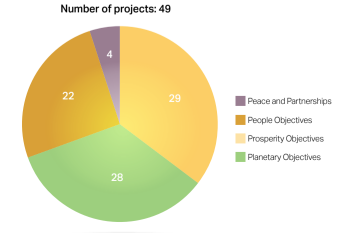


Economic, Environmental, Social Analysis of the Construction Projects



Four-Dimensional Analysis of the Construction Projects

19







Environment

investments

oriented

that meet

### Infrastructure

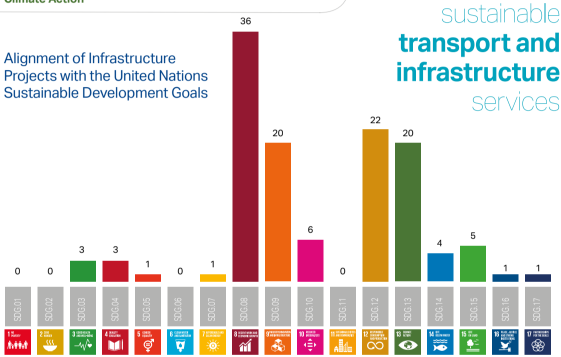
49 projects were evaluated under the scope of the report.

LimakPort İskenderun and Pristina Adem Jashari IA (PIA) are observed to make contributions to the following goals in particular.

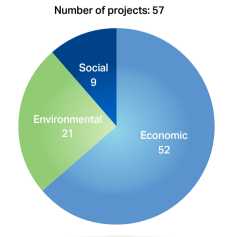
**Decent Work and Economic Growth** 

Responsible Consumption and Production Industry, Innovation and Infrastructure

**Climate Action** 

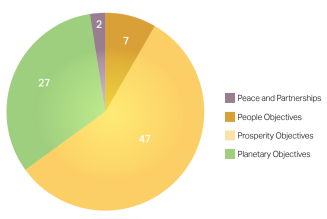


# Economic, Environmental, Social Analysis of the Infrastructure Projects



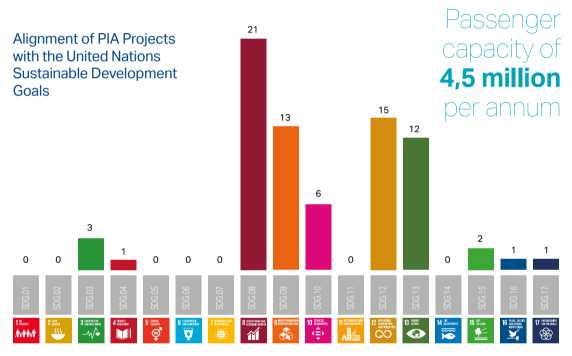
## Four-Dimensional Analysis of the Infrastructure Projects



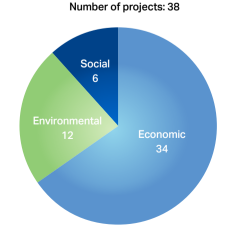


### Infrastructure - Pristina Adem Jashari International Airport (PIA)

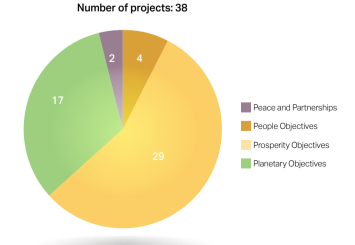




# Economic, Environmental, Social Analysis of the PIA Projects

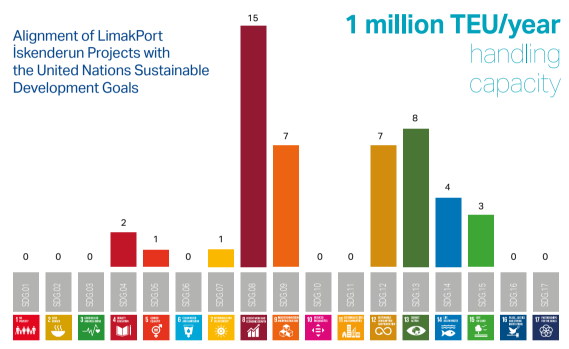


# Four-Dimensional Analysis of the PIA Projects



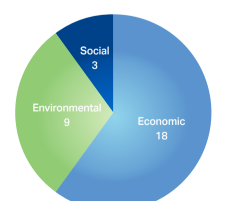
### Infrastructure - LimakPort İskenderun



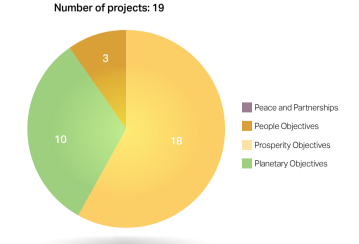


Economic, Environmental, Social Analysis of the LimakPort İskenderun Projects

Number of projects: 19



Four-Dimensional Analysis of the LimakPort İskenderun Projects





### Gülseren Özdemir Special Education Practice School



### Cement

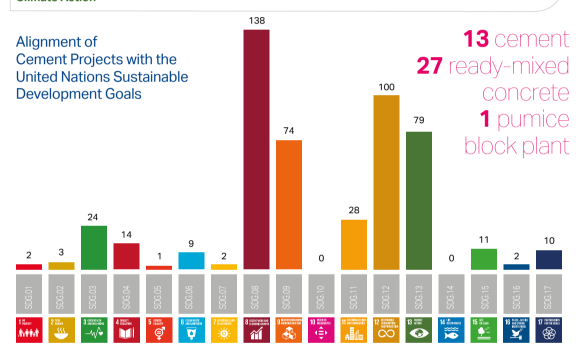
209 projects at 11 companies at Limak Cement involved in the report were evaluated under the scope of the report.

Operating in compliance with the global goals, Limak Cement is observed to engage operations especially on the following goals at the enterprises in Turkey and in other countries.

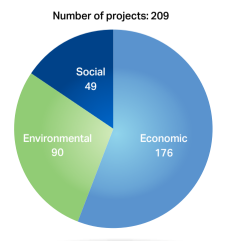
**Decent Work and Economic Growth** 

Responsible Consumption and Production Industry, Innovation and Infrastructure

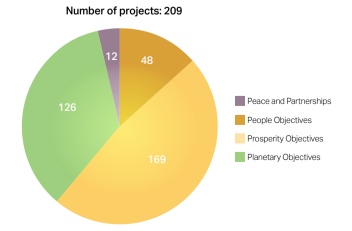
**Climate Action** 



Economic, Environmental, Social Analysis of the Cement Projects



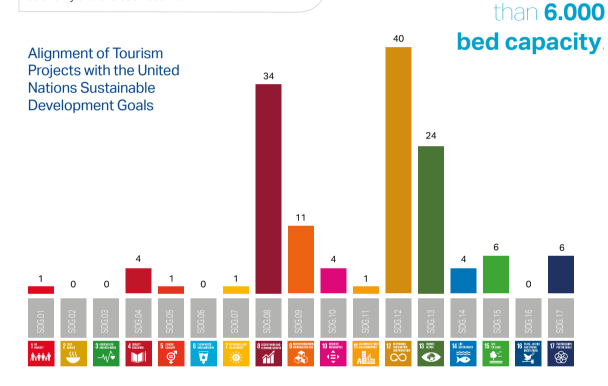
## Four-Dimensional Analysis of the Cement Projects



### **Tourism**

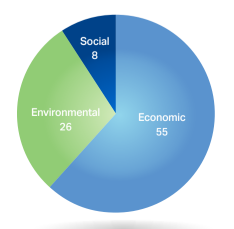
40 projects out of 58 projects evaluated under the report are **Responsible Consumption and Production** projects, which is a global goal focused on environment. While there are 24 projects that support the **Climate Action** goal, 34 projects that support **Decent Work and Economic Growth** goal are available with respect to economy and the business life.

One of the largest hotel chains of Turkey with **8 hotels** in operation and more



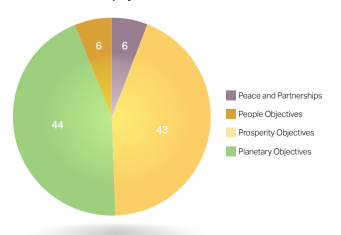
Economic, Environmental, Social Analysis of the Tourism Projects

Number of projects: 58



Four-Dimensional Analysis of the Tourism Projects

Number of projects: 58



### Food and Beverage

8 projects were evaluated under the scope of the report.

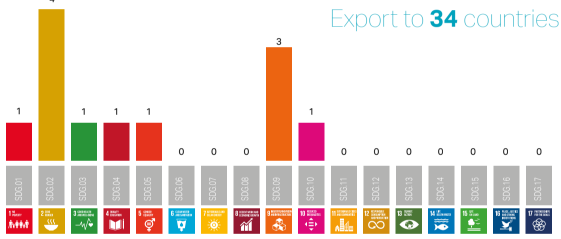
The projects executed by Limkon endeavouring for improvement of the sustainable agriculture prioritize Zero Hunger and Industry, Innovation and Infrastructure goals.

Alignment of Limkon Food Industry and Trade Inc. Projects with the United Nations Sustainable Development Goals



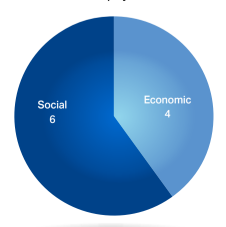
Annual 85 thousand tons/year fruit processing capacity

10 thousand tons of concentrate production



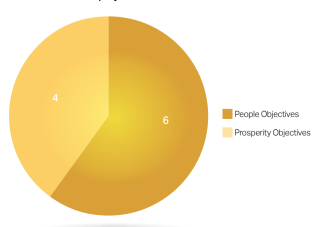
Economic, Environmental, Social Analysis of the Limkon Food Industry and Trade Inc. **Proiects** 

Number of projects: 8



Four-Dimensional Analysis of the Limkon Food Industry and Trade Inc. **Projects** 

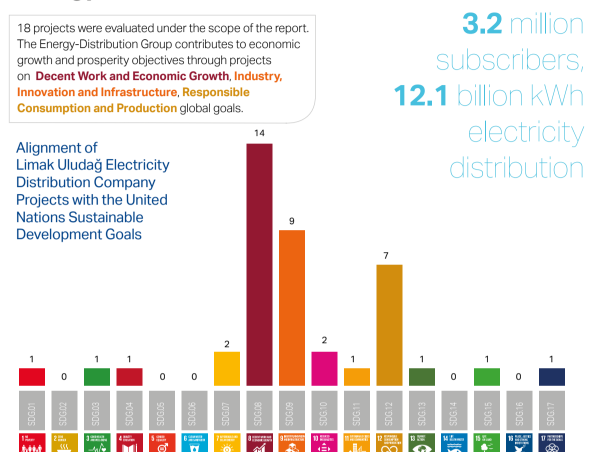
Number of projects: 8





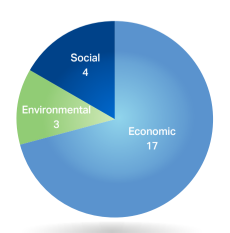


### **Energy - Distribution**



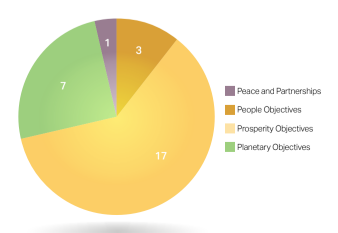
Economic, Environmental, Social Analysis of the Limak Uludağ Electricity Distribution Company Projects

Number of projects: 18



Four-Dimensional Analysis of the Limak Uludağ Electricity Distribution Company Projects

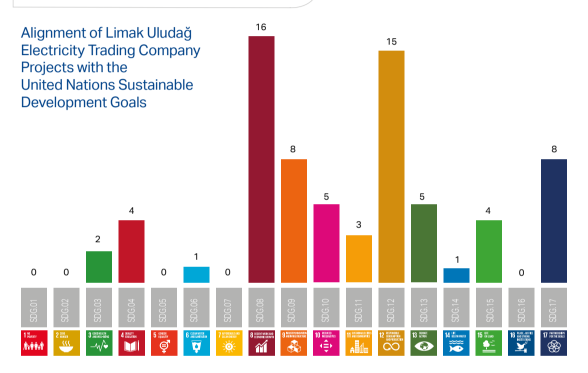
Number of projects: 18



### **Energy - Sales & Trade**

29 projects were evaluated under the scope of the report. The Energy-Sales Group contributes to economic growth and prosperity objectives through projects on **Decent**Work and Economic Growth, Industry, Innovation and Infrastructure and Responsible Consumption and Production global goals.

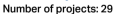
Electricity sales volume of **12,5 TWh** 

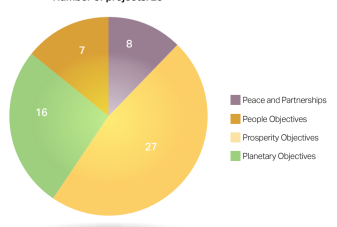


Economic, Environmental, Social Analysis of the Limak Uludağ Electricity Trading Company Projects Number of projects: 29

Social
12
Environmental
7
Economic
29

Four-Dimensional Analysis of the Limak Uludağ Electricity Trading Company Projects





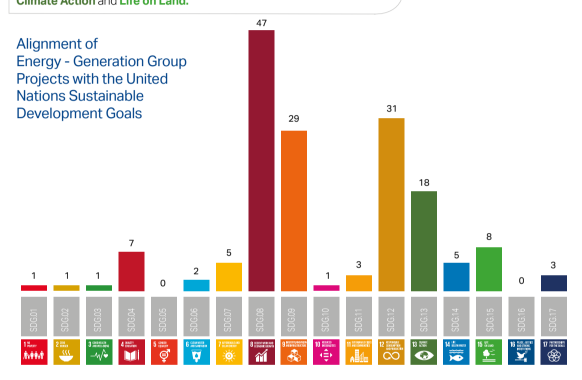
#### **Energy - Generation**

76 projects were evaluated under the scope of the report.

Engaged with projects related to conservation of the planet on the basis of economic growth and prosperity objectives, the Energy Generation Group contributes to the global goals through operations especially on the following goals: Decent Work and Economic Growth, Industry, Innovation and Infrastructure, Responsible Consumption and Production,

Climate Action and Life on Land.

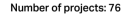
Installed power capacity
3500 MW

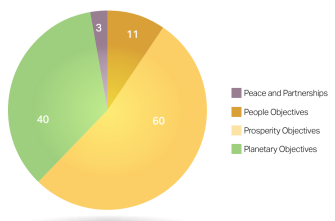


Economic, Environmental, Social Analysis of the Energy - Generation Group Projects

Social 12
Environmental 23
Economic 65

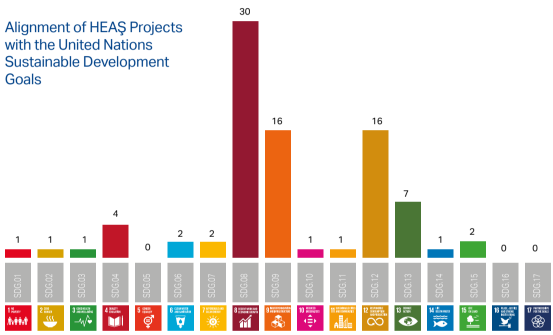
#### Four-Dimensional Analysis of the Energy - Generation Group Projects



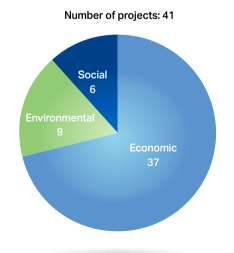


# Energy-Generation: Hamitabat Natural Gas Combined Cycle Plant (HEAŞ)

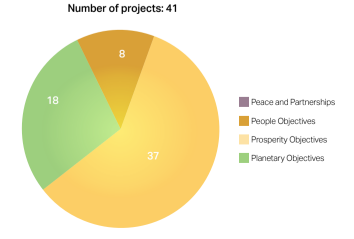




Economic, Environmental, Social Analysis of the HEAŞ Projects

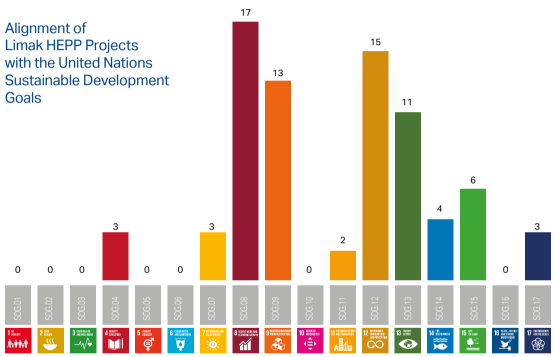


#### Four-Dimensional Analysis of the HEAŞ Projects



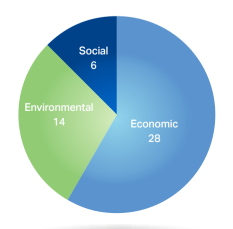
## Energy-Generation: Limak Hydroelectric Power Plants (HEPP)





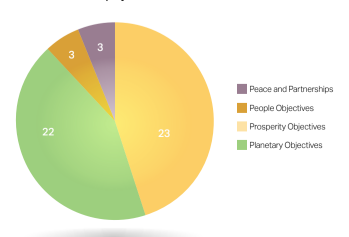
Economic, Environmental, Social Analysis of the Limak HEPP Projects

Number of projects: 35



Four-Dimensional Analysis of the Limak HEPP Projects

Number of projects: 35



# We are strengthening the society through our social investments For a Better Future,

















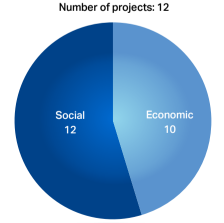
#### Limak Foundation

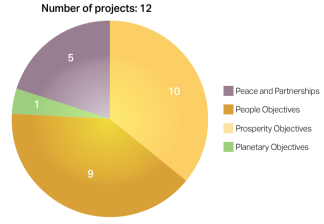
12 projects were evaluated under the scope of the report.

Focusing on economic and social development, Limak Foundation implements projects on gender equality and accordingly projects on the quality education for reduced inequality.



#### Economic, Environmental, Social Analysis



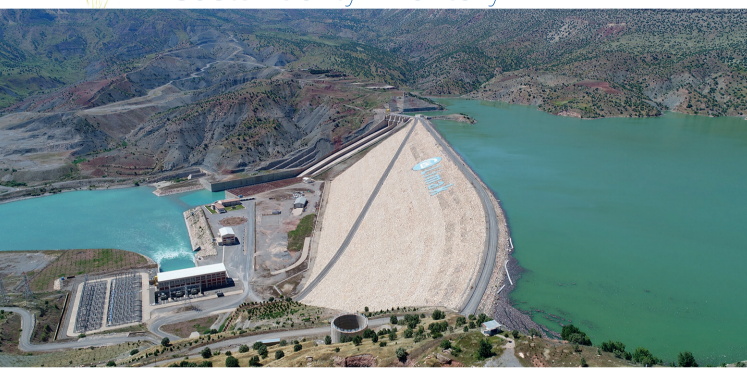


<sup>\*</sup> KEDS Academy implemented through collaboration of Kosovo Electricity Distribution Company (KEDS) and Boğaziçi University and LAS Academie Program organized under Senegal Dakar Blaise-Diagne International Airport operated by Limak-AIBD-Summa (LAS) have been included to the report as Limak Foundation Projects as the partnerships of Limak Group of Companies at these countries are not involved in the report.

<sup>\*</sup> All programs executed under the scope of the Energy Academy of Turkey (TEA) concern the generality of the energy sector and are executed by Limak Foundation on behalf of all companies under Limak Group of Companies involved in the energy sector.



## Limak Group of Companies Sustainability Inventory



Alkumru Dam and HEPP

#### **Construction Projects**

Construction	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Kuwait International Airport	1st Limak Football Tournament	3-8	Eco Soc	Pe Pro	Human Rights
Kuwait International Airport	7th Kuwait Green Buildings Conference and Fair	12-13	Eco Env	Pla	Environment
Kuwait International Airport	Aconex Use	9	Eco	Pro	
Kuwait International Airport	Erosion Control	15	Env	Pla	Environment
Kuwait International Airport	Creation of Sport Fields and Living Spaces at the Camp	3	Soc	Pe	
Kuwait International Airport	Project Ucon – Terminal 2 – Strategic Partnership	12	Eco	Pla	
Kuwait International Airport	Construction Site Waste Management	8-11-12	Eco	Pro Pla	Environment
Kuwait International Airport	Adopting Stray Animals Living in the Site	12-15	Eco Env	Pla	Environment
Kuwait International Airport	Green and Clean Kuwait Conference and Fair	17	Soc	PP	
Kuwait International Airport	Recovery of Concrete Mixer Washing Water	8-12-14	Eco Env	Pro Pla	Environment
Kuwait International Airport	Monitoring of Equipment Maintenances, Work Hours and Fuel Consumption by Humtalling meters	8-12-13	Eco Env	Pro Pla	Environment
Kuwait International Airport	Monitoring Emissions	13	Env	Pla	Environment
Kuwait International Airport	Irrigating the Recreational Areas at the Camp and Employer's Building Using Treated Water	6-8-12- 13-14	Eco Env	Pe Pro Pla	Environment
Kuwait International Airport	Kuwait's Engineer Girls	4-5	Soc	Pe	Labour

Construction	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Kuwait International Airport	Improving Indoor Air Quality at Metallization and Sandblasting Plants Controlling Emissions and Wastes	3-8-9-13	Eco Env Soc	Pe Pro Pla	Environment
Kuwait International Airport	Preservation of Micro and Macro Fauna	15	Env	Pla	Environment
Kuwait International Airport	Establishment of Cold Drinking Water and Ice Production Plant - Treatment Process	3-6	Env Soc	Pe	Environment
Kuwait International Airport	Use of Exterior Lighting Powered by Solar Energy	7-8-12-13	Eco Env	Pro Pla	Environment
Moglice Dam and HEPP, Albania	Project on Encouraging Employment of Female Personnel	5	Soc	Pe	Labour
Moglice Dam and HEPP, Albania	Contribution to Local Employment	1-8	Eco Soc	Pe Pro	Labour
Moglice Dam and HEPP, Albania	OHS Academy Project	8	Eco	Pro	Human Rights
Moglice Dam and HEPP, Albania	OHS Award Project	8	Eco	Pro	Human Rights
Moglice Dam and HEPP, Albania	Project on Elimination of Dust Generated by Construction Operations	11-13	Eco Env	Pro Pla	Environment
Moglice Dam and HEPP, Albania	Aid to Moglice School	1-4-10	Eco Soc	Pe Pro	
Moglice Dam and HEPP, Albania	Rehabilitation Project	15	Env	Pla	Environment
Moglice Dam and HEPP, Albania	Assistance to Local Agencies	1-3-10-11	Eco Soc	Pe Pro	
Yusufeli Dam and HEPP	Golden Award	8	Eco	Pro	
Yusufeli Dam and HEPP	Sorting and Collection of Wastes	12	Eco	Pla	Environment
Yusufeli Dam and HEPP	Use of Industrial Waste Water	6-12-13	Eco Env	Pe Pla	Environment
YusufeliDam and HEPP	Safety Walk	8	Eco	Pro	
YusufeliDam and HEPP	Women Engineers	5	Soc	Pe	Labour

Construction	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Yusufeli Dam and HEPP	Blue Cap Project	4-12-17	Eco Soc	Pe Pla PP	Environment
Çetin Dam and HEPP	Sports Field Project	12-14	Eco Soc	Pe Pro	
Çetin Dam and HEPP	School Report Gift Project	3-10	Eco Soc	Pe Pro	
Çetin Dam and HEPP	Support Project for Serinpınar Elementary School	3-4-10	Eco Soc	Pe Pro	
Çetin Dam and HEPP	Toy of my Dreams Project	4-10	Eco Soc	Pe Pro	
Çetin Dam and HEPP	Library Project	4-10	Eco Soc	Pe Pro	
Çetin Dam and HEPP	Waste Water Discharge Awareness Project	3-6-11-12	Eco Env Soc	Pe Pro Pla	Environment
Çetin Dam and HEPP	Project for Reuse of Oil Barrels	9-12	Eco Env	Pro Pla	Environment
Çetin Dam and HEPP	Project for Reuse of IBC Tanks	9-12	Eco Env	Pro Pla	Environment
Çetin Dam and HEPP	Project for Reuse of Scrap Iron	9-12	Eco Env	Pro Pla	Environment
Çetin Dam and HEPP	Household Waste Awareness Project	3-12	Eco Env Soc	Pe Pla	Environment
Çetin Dam and HEPP	Recovery and Reuse of Waste Pet Bottles	9-12	Eco Env	Pro Pla	Environment
Kargı Dam and HEPP	Kargı Dam and HEPP Afforestation Project	11-13-15	Eco Env	Pro Pla	Environment
Kargı Dam and HEPP	Recovery and Reuse of Waste Pet Bottles	9-12	Eco Env	Pro Pla	Environment
Kargı Dam and HEPP	Recovery and Reuse of Waste Water at Concrete Plant	6-12	Eco Env	Pe Pla	Environment
Kargı Dam and HEPP	Otter Watch Study Project	14-17	Env Soc	Pla PP	Environment
Kargı Dam and HEPP	Flora Monitoring and Seed Recovery Project	15-17	Env Soc	Pla PP	Environment
Kargı Dam and HEPP	Improvement of the Dirt Road Between the Rural Road and the Project Site and Construction of Linking Road	3-8-9-11	Eco Soc	Pe Pro	

### Infrastructure - Pristina Adem Jashari IA Projects

Infrastructure	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Pristina Adem Jashari International Airport	"My Airplane" Project	12-17	Eco Soc	Pla PP	Labour
Pristina Adem Jashari International Airport	Afërdita Paçarada Event – Fashion for Humanity	3	Soc	Pe	Human Rights
Pristina Adem Jashari International Airport	Baggage Reconciliation System – Brs	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	Contracts Software	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	Children's Day	10	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	Dokufest - International Documentary and Short Film Festival 2017	12-13	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	Dokufest - International Documentary and Short Film Festival 2015	10-16	Eco Soc	Pro PP	
Pristina Adem Jashari International Airport	Down Syndrome Kosovo - Honey Project	8-10	Eco Soc	Pe Pro	
Pristina Adem Jashari International Airport	Down Syndrome Kosovo - Internship Project	8-10	Eco Soc	Pe Pro	
Pristina Adem Jashari International Airport	World Environment Day 2018	8-12-13- 15	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	World Environment Day 2017	13-15	Env	Pla	Environment
Pristina Adem Jashari International Airport	Energy Efficiency Day 2018	12-13	Eco Env	Pla	Environment
Pristina Adem Jashari International Airport	Security ID Card Software	8-9-12-13	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	Airport Carbon Accreditation Level 1 (Mapping) - Accreditation	13	Env	Pla	Environment
Pristina Adem Jashari International Airport	Airport Carbon Accreditation Level 2 (Reduction) - Accreditation	12-13	Eco Env	Pla	Environment
Pristina Adem Jashari International Airport	Airport Assistant	8	Eco	Pro	
Pristina Adem Jashari International Airport	Airport Carbon Accreditation Level 3 (Optimization) - Accreditation	12-13	Eco Env	Pla	Environment
Pristina Adem Jashari International Airport	Monitoring ICT Systems	9-12	Eco	Pro Pla	
Pristina Adem Jashari International Airport	ISO 27001 Information Security Management-Certification	9-12	Eco	Pro Pla	
Pristina Adem Jashari International Airport	ISO 50001:2011 Energy Management System Certification	8-12-13	Eco Env	Pro Pla	Environment

Infrastructure	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Pristina Adem Jashari International Airport	Paper Warehouse	8-12-13	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	Departure Control System - DCS	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	Limak Airport Services Institute (Limak ASI)	4-8	Eco Soc	Pe Pro	
Pristina Adem Jashari International Airport	Limak Streetball Kosovo 2015	3-10	Soc	Pe	
Pristina Adem Jashari International Airport	LKIA Environmental Calendar	8-13	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	New Check-in Counter	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	Office Paper Recycling Program	8-12-13	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	Pristina Basketball Team	3	Soc	Pe	
Pristina Adem Jashari International Airport	Humanitarian Event - Let's Dance Mother and Children	10	Eco	Pro	
Pristina Adem Jashari International Airport	Initiative Program	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	Medical Database	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	Turkish Jazz Week	8	Eco	Pro	
Pristina Adem Jashari International Airport	Runway Extension	9	Eco	Pro	
Pristina Adem Jashari International Airport	Playing International	10	Eco	Pro	
Pristina Adem Jashari International Airport	Wild Life Application	8-9-12-13	Eco Env	Pro Pla	Environment
Pristina Adem Jashari International Airport	New Android Application	8	Eco	Pro	
Pristina Adem Jashari International Airport	New Car Park System	8-9	Eco	Pro	
Pristina Adem Jashari International Airport	New IOS Application	8	Eco	Pro	

#### Infrastructure - LimakPort İskenderun Projects

Infrastructure	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
LimakPort İskenderun	Studies on Livestock Operation, Measures Adapted	1-9-13-14-15	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Tenting Platform	8	Eco	Pro	
LimakPort İskenderun	Upgrading to LED Fixtures for Outdoor and Equipment Lighting Systems	8-12-13	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Digital Transformation	8-9-12-13-15	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Maintenance Management at World Standards	9-13-14	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Use of Electrical and Regenerative Container Handling Equipment	8-9-12-13	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Reducing Energy Consumption	8-9-12-13	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Management Systems Certifications	8	Eco	Pro	Human Rights
LimakPort İskenderun	Increasing the Number of Women Amongst the Workforce	5-8	Eco Soc	Pe Pro	Labour
LimakPort İskenderun	LimakPort Academy	4-8	Eco Soc	Pe Pro	Human Rights
LimakPort İskenderun	LimakPort Roof Solar Energy Systems Project	7-8-12-13	Eco Env	Pro Pla	Environment
LimakPort İskenderun	Mine Stock Site Rain Water Treatment Plant	14	Env	Pla	Environment
LimakPort İskenderun	Customer Satisfaction and Grievance Process and Management	8	Eco	Pro	
LimakPort İskenderun	Operator Education Program	4-8	Eco Soc	Pe Pro	Labour
LimakPort İskenderun	Performance Review	8	Eco	Pro	Human Rights
LimakPort İskenderun	Shore Tension Dynamic Mooring System	9-12	Eco	Pro Pla	
LimakPort İskenderun	Automatic Locking of SSG Boom Lock PHum	8	Eco	Pro	
LimakPort İskenderun	Shortening Two Wharf by 110M and Approach Channel Scanning	8-9	Eco	Pro	
LimakPort İskenderun	Green Port - Eco Port Certificate	8-12-13-14-15	Eco Env	Pro Pla	Environment

#### **Cement Projects**

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Africa SA Ivory C.	Commissioning of Waste Water Treatment Plant	6	Env	Pe	Environment
Limak Africa SA Ivory C.	Construction of Concrete Road	8-11-12	Eco	Pro Pla	
Limak Africa SA Ivory C.	Emission Measurements and Monitoring	13	Env	Pla	Environment
Limak Africa SA Ivory C.	Sponsorship at Youth Fest	4-12-17	Eco Soc	Pe Pla PP	
Limak Africa SA Ivory C.	OHS Training Plan	8	Eco	Pro	Human Rights
Limak Africa SA Ivory C.	Construction of a Clubhouse	8	Eco	Pro	
Limak Africa SA Ivory C.	Health Monitoring - Periodical Scan	3	Soc	Pe	Human Rights
Limak Africa SA Ivory C.	Greening of Slopes	15	Env	Pla	Environment
Limak Africa SA Ivory C.	Subcontractor Management/ Trainings	8	Eco	Pro	Human Rights
Limak Africa SA Ivory C.	Construction of Hazardous Waste Storage	6-11	Eco Env	Pe Pro	Environment
Limak Africa SA Ivory C.	Contribution to the Local Employment	8	Eco	Pro	Labour
Limak Africa SA Ivory C.	Local Supply Chain	8	Eco	Pro	
Limak Anka Cement	Reducing the Rotational Speed of the Flame Pipe Coal Feed Compressor	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Using Dixell Automation Software for Humidity and Temperature Monitoring	9	Eco	Pro	
Limak Anka Cement	Energy Saving in Production	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Substation Efficiency Studies	8	Eco	Pro	
Limak Anka Cement	Afforestation and Sodding Operations	11-13-15	Eco Env	Pro Pla	Environment
Limak Anka Cement	Waste Storage and Waste Oil Tank Construction	11-12	Eco	Pro Pla	Environment
Limak Anka Cement	Waste Oil Disposal	8-12	Eco	Pro Pla	Environment
Limak Anka Cement	Humtallation of Waste Incineration System	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Waste Incineration	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Humtallation of Waste water Treatment Plant	6	Env	Pe	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Anka Cement	Construction of Concrete Road	8-11-12	Eco	Pro Pla	
Limak Anka Cement	Restoration of Wheat Selector Unit	1-2	Soc	Pe	
Limak Anka Cement	Product Performance Development Study	8-9	Eco	Pro	
Limak Anka Cement	Employee Satisfaction Questionnaire	8	Eco	Pro	Human Rights
Limak Anka Cement	Performance Assessment for Employees	8	Eco	Pro	Human Rights
Limak Anka Cement	ÇEİS Take Action for Healthy Life Project	3	Soc	Pe	Labour
Limak Anka Cement	Environment Irrigation Lines Assembly	11-13-15	Eco Env	Pro Pla	Environment
Limak Anka Cement	Dual Feeder Supply	8	Eco	Pro	
Limak Anka Cement	Adjustment of Bag Filter Trap Door with Bucket Belt Above Cement Bunkers	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Optimization Efforts for Cement Process	8-9-12	Eco	Pro Pla	
Limak Anka Cement	Formation of Discipline Board and Bring into Force	8	Eco	Pro	Anti- Corruption
Limak Anka Cement	Rotary Furnace Optimization Studies	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Construction of Training Hall	8	Eco	Pro	Human Rights
Limak Anka Cement	Energy Monitoring Unit	8-12	Eco	Pro Pla	
Limak Anka Cement	Energy Efficiency Studies	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Ex-Proof and LED Lighting Studies	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Construction of Bicycle Road at the Plant	3-8-13	Eco Env Soc	Pe Pro Pla	Human Rights
Limak Anka Cement	Use of Mass Transport (Shuttle) for Commuting to the Plant	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Farina Wheel Optimization Studies	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Furnace Coating Scanner	9	Eco	Pro	
Limak Anka Cement	Recovery of Hot Gas from Furnace at the Plant (Administrative Building) as Heating Source	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Frequency Convertor Compressor	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Group Holiday Event	8	Eco	Pro	Labour
Limak Anka Cement	Formation of Hygiene Committee	3-6	Env Soc	Pe	Environment
Limak Anka Cement	Scrap Disposal	8-12	Eco	Pro Pla	Environment
Limak Anka Cement	ISO 45001 Certification	8-12	Eco	Pro Pla	Human Rights

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Anka Cement	ISO 9001, ISO 14001 and ISO 50001 Certifications	8-12	Eco	Pro Pla	Environment
Limak Anka Cement	OHS Trainings	4-8	Eco Soc	Pe Pro	Human Rights
Limak Anka Cement	OHS Project	8	Eco	Pro	Human Rights
Limak Anka Cement	Lime Stone Quarry Explosion Design	8-9-12	Eco	Pro Pla	
Limak Anka Cement	Disposal of Chemical Wastes at the Furnace Project	8-12	Eco	Pro Pla	Environment
Limak Anka Cement	Personal Exposure Measurements	3-8	Eco Soc	Pe Pro	Labour
Limak Anka Cement	Adjustment of 1st Discharge Bag Filter Trap Door with Bucket Belt under Clinker Silo	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Adjustment of 2nd Discharge Bag Filter Trap Door with Bucket Belt Under Clinker Silo	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Coal Wheel Optimization Study	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Sorting of Specimens Remaining from Laboratory Analyses	8-12	Eco	Pro Pla	
Limak Anka Cement	Use of Central Air Conditioners	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Professional Competence Certificate	4-8	Eco Soc	Pe Pro	Human Rights
Limak Anka Cement	Mobile OHS Implementation	8	Eco	Pro	Human Rights
Limak Anka Cement	Emission Measurements and Monitoring	13	Env	Pla	Environment
Limak Anka Cement	Restoration of School Building	4	Soc	Pe	
Limak Anka Cement	Online Analyzers	8-12	Eco	Pro Pla	
Limak Anka Cement	Use of Water Dispensers at Common Areas	6-12	Eco Env	Pe Pla	Environment
Limak Anka Cement	Cancelation of Packing Weighbridge Bag Filter	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Construction of Lockable Cage Around Explosive, Combustible Cylinders outside the Laboratory	8	Eco	Pro	
Limak Anka Cement	Recuperator System	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Health Monitoring - Periodical Scan	3	Soc	Pe	Human Rights
Limak Anka Cement	Preventing Water, Dust and Oil Leaks with Site Visits	8-12	Eco	Pro Pla	Environment
Limak Anka Cement	Assigning Drivers to the Cooling Fans	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Functioning of the Spirals Under the Cooling Tower According to the Cooling Tower Inlet Flap	8-9-12-13	Eco Env	Pro Pla	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Anka Cement	Reducing the Number of Nozzles at the Cooling Tower	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Replacement of the Cooling Systems	8-12-13	Eco Env	Pro Pla	Environment
Limak Anka Cement	Social Events (World Women's Day Celebration, Tree Planting Organization, Religious Festival, Celebrations, Astroturf Football Game Competitions)	8	Eco	Pro	Human Rights
Limak Anka Cement	Humtallation of Continuous Emission measurement System	13	Env	Pla	Environment
Limak Anka Cement	Employee Certifications Under the Scope of Professional Trainings for the Laborers to be Employed at Works Classified as Hazardous and Very Hazardous	4-8	Eco Soc	Pe Pro	
Limak Anka Cement	Redundant Equipment	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Balıkesir Cement	Emergency Drill	8-9-12	Eco	Pro Pla	Environment
Limak Balıkesir Cement	Afforestation Activities	11-13-15	Eco Env	Pro Pla	
Limak Balıkesir Cement	OHS Knowledge Contest	4-8	Eco Soc	Pe Pro	Environment
Limak Balıkesir Cement	Environment Trainings	11-12	Eco	Pro Pla	
Limak Balıkesir Cement	Reduction of Power Consumption by Commissioning of Vertical Cement Mill	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Balıkesir Cement	Barcoded Security Process	8	Eco	Pro	
Limak Balıkesir Cement	Integrated Risk Notification Card – Integrated Near-Miss Notification Card Application	3	Soc	Pe	Human Rights
Limak Balıkesir Cement	OHS Trainings	3-8	Eco Soc	Pe Pro	Environment
Limak Balıkesir Cement	Scaffolding Training	8	Eco	Pro	Human Rights
Limak Balıkesir Cement	Labor Baths and Proectory	3-8	Eco Soc	Pe Pro	Environment
Limak Balıkesir Cement	Reducing the Energy Consumption Values for the Packing Unit	8-9-12-13	Eco Env	Pro Pla	Labour
Limak Balıkesir Cement	Filter Conversion	9-11	Eco	Pro	
Limak Derik Cement	Derik Sport Football Team	17	Soc	PP	Environment
Limak Derik Cement	World Environment Day Event	11-12	Eco	Pro Pla	
Limak Derik Cement	OHS Trainings	4-8	Eco Soc	Pe Pro	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Derik Cement	Upgrading the Quality of the Kreutzer Driving Wheel Shaft Material	9-12	Eco	Pro Pla	
Limak Derik Cement	Magnetic Lime Preventer	3	Soc	Pe	Environment
Limak Ergani Cement	Improvements at Recuperation Pool Pump System	13-15	Env	Pla	Environment
Limak Ergani Cement	Risk Near Miss Award System	11-12	Eco	Pro Pla	Environment
Limak Ergani Cement	Bag Filter Differentiation Humtrument Humtallation	8-12	Eco	Pro Pla	Environment
Limak Ergani Cement	Product Variation Study	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Ergani Cement	High Pressure Pump Eccentric Shaft Replacement	12	Eco	Pla	Environment
Limak Ergani Cement	Recovery of Packing Wastes from the Market	11-13	Eco Env	Pro Pla	
Limak Ergani Cement	Construction of Waste Storage	3-8	Eco Soc	Pe Pro	
Limak Ergani Cement	Environment Trainings	3-8	Eco Soc	Pe Pro	
Limak Ergani Cement	Obtaining Environment Permit	8-17	Eco Soc	Pro PP	Human Rights
Limak Ergani Cement	Obtaining Environment Permit	16	Soc	PP	Human Rights
Limak Ergani Cement	Environment Management Practices	8-9-12-13	Eco Env	Pro Pla	Labour
Limak Ergani Cement	Emission Measurements and Monitoring	12-17	Eco Soc	Pla PP	Environment
Limak Ergani Cement	Leading the Development	3	Soc	Pe	
Limak Ergani Cement	OHS Trainings	13	Env	Pla	Environment
Limak Ergani Cement	Packing Unit Optimization Study	3-9-11	Eco Soc	Pe Pro	
Limak Gaziantep Cement	Group Integrated Management System	8-9-12	Eco	Pro Pla	Anti- Corruption
Limak Gaziantep Cement	Corporate Check-Up	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Gaziantep Cement	Health Activation Plan	8-12	Eco	Pro Pla	Human Rights
Limak Gaziantep Cement	Technical Performance Development System	12-17	Eco Soc	Pla PP	
Limak Gaziantep Cement	Afforestation and Sodding Events	11	Eco	Pro	Environment
Limak Gaziantep Cement	Environment Trainings	11-12	Eco	Pro Pla	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Gaziantep Cement	Environment Management	11-12	Eco	Pro Pla	Human Rights
Limak Gaziantep Cement	Emission Measurements and Monitoring	13	Env	Pla	Environment
Limak Gaziantep Cement	Spiral Operating Time Optimization	8-9-13	Eco Env	Pro Pla	Environment
Limak Gaziantep Cement	HGG Proses Change	8-9-12-13	Eco Env	Pro Pla	
Limak Gaziantep Cement	Homogenization Boiler Discharge Air	8-9-12	Eco	Pro Pla	Environment
Limak Gaziantep Cement	OHS Trainings	3-8	Eco Soc	Pe Pro	Environment
Limak Gaziantep Cement	Blood Donation and Root Cell Donation	3-8	Eco Soc	Pe Pro	Labour
Limak Gaziantep Cement	Coal Mill Capacity Increase	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Gaziantep Cement	Limak Cement Documentation Harmonization	8-9	Eco	Pro	Environment
Limak Gaziantep Cement	Customer Satisfaction Research	8	Eco	Pro	Human Rights
Limak Gaziantep Cement	Automated Homogenization	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Gaziantep Cement	Near-Miss/Risky Situation Reporting Contest	8	Eco	Pro	Human Rights
Limak Gaziantep Cement	Yellow Card Implementation	8	Eco	Pro	Human Rights
Limak Gaziantep Cement	Establishment of Continuous Emissions Monitoring System	13	Env	Pla	
Limak Gaziantep Cement	Monitoring of Greenhouse Gas Generation	13	Env	Pla	Environment
Limak Kurtalan Cement	Cooperative Drill in collaboration with AFAD	8-17	Eco Soc	Pro Ort	Labour
Limak Kurtalan Cement	Flame Pipe System Replacement	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Kurtalan Cement	Lighting Study	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Kurtalan Cement	Emission Measurements and Monitoring	13	Env	Pla	Environment
Limak Kurtalan Cement	Environment Permit Renewal	11	Eco	Pro	
Limak Kurtalan Cement	Occupational Safety Trainings on Environmental Aspects	8-12	Eco	Pro Pla	Environment
Limak Kurtalan Cement	Rotary Furnace Mirror Zone Expansion	17-9	Eco Env	Pro	Human Rights
Limak Kurtalan Cement	Conversion from Electro Filter to Bag Filter Project	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Kurtalan Cement	Emission Measurements and Monitoring	13	Env	Pla	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Kurtalan Cement	Plant Hygiene Measurements Renewal	3-6-11	Eco Env Soc	Pe Pro	
Limak Kurtalan Cement	OHS Trainings	4-8	Eco Soc	Pe Pro	
Limak Kurtalan Cement	Upgrading the Quality of the Kreutzer Driving Wheel Shaft Material	8-9-12	Eco	Pro Pla	Environment
Limak Kurtalan Cement	Magnetic Lime Preventer	8-9-12	Eco	Pro Pla	Environment
Limak Kurtalan Cement	Improvements at Recuperation Pool Pump System	8-9-12-13	Eco Env	Pro Pla	
Limak Kurtalan Cement	Risk Near Miss Award System	8	Eco	Pro	Environment
Limak Kurtalan Cement	Bag Filter Differentiation Humtrument Humtallation	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Kurtalan Cement	Product Variation Study	8-9	Eco	Pro	Environment
Limak Kurtalan Cement	High Pressure Pump Eccentric Shaft Replacement	8-9-12	Eco	Pro Pla	Environment
Kilis Pumice Block Plant	Recovery of Packing Wastes from the Market	8-12-17	Eco Soc	Pro Pla PP	Environment
Kilis Pumice Block Plant	Construction of Waste Storage	6-11	Eco Env	Pe Pro	Environment
Kilis Pumice Block Plant	Environment Trainings	11-12	Eco	Pro Pla	Environment
Kilis Pumice Block Plant	Obtaining Environmental Permits on Air Emissions	13	Env	Pla	Environment
Kilis Pumice Block Plant	Obtaining Wastewater Discharge Permit	6-11-13	Eco Env	Pe Pro Pla	Environment
Kilis Pumice Block Plant	Environment Management Practices	6-8-11-12	Eco Env	Pe Pro Pla	
Kilis Pumice Block Plant	Emission Measurements and Monitoring	13	Env	Pla	Environment
Kilis Pumice Block Plant	Leading the Development	8-17	Eco Soc	Pro PP	Environment
Kilis Pumice Block Plant	OHS Trainings	3-8	Eco Soc	Pe Pro	
Kilis Pumice Block Plant	Packing Unit Optimization Study	8-12	Eco	Pro Pla	Environment
Head Coord. Office	Group Integrated Management System	8	Eco	Pro	
Head Coord. Office	Corporate Check-Up	3	Soc	Pe	Human Rights
Head Coord. Office	Health Activation Plan	3	Soc	Pe	
Head Coord. Office	Technical Performance Development System	8-9	Eco	Pro	Human Rights
Limak Cimentos SA Mozambique	Afforestation and Sodding Events	13-15	Env	Pla	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Cimentos SA Mozambique	Beira Idaı Hurricane Aid	1-2	Soc	Pe	Human Rights
Limak Cimentos SA Mozambique	Environment Measurements	12-13	12-13 Eco Env		Environment
Limak Cimentos SA Mozambique	Weekly Quality Meetings	12	Eco	Pla	Labour
Limak Cimentos SA Mozambique	OHS Trainings	8	Eco	Pro	
Limak Cimentos SA Mozambique	Altering the Traditional Design Used at Pp Bags Used at Packing Unit	9-13	Eco Env	Pro Pla	Environment
Limak Cimentos SA Mozambique	Health Monitoring-Periodical Scan	3	Soc	Pe	
Limak Cimentos SA Mozambique	Archiving the Works	9	Eco	Pro	Environment
Limak Şanlıurfa Cement	Use of Alternate Raw Materials	8-12	Eco	Pro Pla	
Limak Şanlıurfa Cement	OHS Trainings	4-8	Eco Soc	Pe Pro	Environment
Limak Şanlıurfa Cement	Integrated Management Systems, ISO 9001, ISO 14001, ISO 50001, Ohsas 18001, CE	9	Eco	Pro	Environment
Limak Şanlıurfa Cement	Raw Material Quarry Restoration Project	11-15	Eco Env	Pro Pla	Environment
Limak Şanlıurfa Cement	Blood Donation	3-8	Eco Soc	Pe Pro	Environment
Limak Şanlıurfa Cement	Emission Reduction Project	9-13	Eco Env	Pro Pla	Environment
Limak Şanlıurfa Cement	Şanlıurfa Disabled Coordination Center	5	Soc	Pe	Environment
Limak Trakya Cement	2nd Rotary Furnace Capacity Increase	8-9-12-13	Eco Env	Pro Pla	
Limak Trakya Cement	23rd April Children and Fruit Orchard	2-11-13-15-16	Eco Env Soc	Pe Pro Pla PP	
Limak Trakya Cement	Use of Wastes as Additional Fuel	7-8-9-12-13	Eco Env	Pro Pla	
Limak Trakya Cement	Removing ÇD2 Dunhill Plates	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Trakya Cement	Converting to ÇD2 Closed Cycle	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Trakya Cement	Engaging ÇD2 Automation	8-9-12	Eco	Pro Pla	Labour
Limak Trakya Cement	Constructing ÇD2 Packing 2 Shipment Line	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Trakya Cement	Producing ÇD2 Roller Press 52,5R	8-9-12-13	Eco Env	Pro Pla	
Limak Trakya Cement	Commissioning ÇD2 Roller Press	8-9-12-13	Eco Env	Pro Pla	Environment

Cement	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Trakya Cement	Canceling ÇD3 Fuller Pump	8-9-12-13	Eco Env	Pro Pla	
Limak Trakya Cement	Engaging ÇD3 Automation	8-9-12	8-9-12 Eco		Anti- Corruption
Limak Trakya Cement	ÇD3 Transfer Line Modification	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Trakya Cement	Humtalling DF2-DF1 Hot Gas Pipe	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Trakya Cement	Emission Reducing Measures	9-13	Eco Env	Pro Pla	
Limak Trakya Cement	Emission Reducing Measures	9-11	Eco	Pro	Environment
Limak Trakya Cement	Supplying Al2O3 demand at the raw material from boiler clinker Humtead of using bauxite	8-9-12-13-15	Eco Env	Pro Pla	Environment
Limak Trakya Cement	Supplying Fe2O3 demand at the raw material from foundry clinker Humtead of using iron ore	8-9-12-13-15	Eco Env	Pro Pla	Human Rights
Limak Trakya Cement	Hat 1 Homogeny Silo Optimization	8-9-12	Eco	Pro Pla	Environment
Limak Trakya Cement	OHS = Life Project	4-8	Eco Soc	Pe Pro	Environment
Limak Trakya Cement	OHS Everywhere / Everywhere OHS	4-8-12-17	Eco Soc	Pe Pro Pla PP	
Limak Trakya Cement	Decommissioning of Jet Filter	8-9-11-12-13	Eco Env	Pro Pla	Environment
Limak Trakya Cement	Decommissioning of Jet Filter	8-9-11-12-13	Eco Env	Pro Pla	Environment
Limak Trakya Cement	Love of Paper Project	4-8-12-17	Eco Soc	Pe Pro Pla PP	Labour
Limak Trakya Cement	Crusher Efficiency Improvement Studies	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Trakya Cement	Professional Competence Certification	4-8	Eco Soc	Pe Pro	Environment
Limak Trakya Cement	Packing 3 Commissioning	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Trakya Cement	Health Monitoring – Periodical Scan	3	Soc	Pe	Environment
Limak Trakya Cement	Pre-blending Unit Automation Renewal	8-9	Eco	Pro	Human Rights
Limak Trakya Cement	Sinoma Farin Mill Commissioning	8-9-12-13	Eco Env	Pro Pla	Human Rights
Limak Trakya Cement	Employee Certifications under the scope of Professional Trainings for the Laborers to be Employed at Works Classified as Hazardous and Very Hazardous	3-4-8	Eco Soc	Pe Pro	
Limak Trakya Cement	Green Plant Project	8-11-12-13-15	Eco Env	Pro Pla	Environment

#### **Tourism Projects**

Tourism	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Tourism	Presenting Pens Made of Recycled Paper at the Fairs	12	Eco	Pla	
Limak Tourism	Use of Invertor Split Conditioner	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Reducing Paper Use	8-12	Eco	Pro Pla	Environment
Limak Tourism	Replacing Slid Pool Pumps with Energy Saving Pump	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Use of Arm Bands	9-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Converting to Energy Saving Bulb (Plc) and LED Use	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Travelife	9-12-13-17	Eco Env Soc	Pro Pla Ort	Environment
Limak Tourism	Use of Time Clock	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Team Work in 6 Steps	8	Eco	Pro	Human Rights
Limak Tourism	Easy Service in 7 Steps	8	Eco	Pro	Human Rights
Limak Tourism	A4 Paper & Toner Saving	9-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Digitalizing the Questionnaire Forms	9-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Fault Tracking Control	8	Eco	Pro	
Limak Tourism	Recovery and Recycling of Archive Papers	8-12	Eco	Pro Pla	
Limak Tourism	Never & Always	8	Eco	Pro	
Limak Tourism	Waste Sorting	8-12	Eco	Pro Pla	Environment
Limak Tourism	Waste Solid Soap Utilization	9-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Environmental Cleaning of an Archeological Site	8-15	Eco Env	Pro Pla	Environment
Limak Tourism	Caretta Nesting Grounds and Monitoring Thereof	14-15	Env	Pla	Environment
Limak Tourism	Replacing the Detergents Used at the Laundry	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Humtallation of Formulator at the Laundry	8-12	Eco	Pro Pla	
Limak Tourism	Environment Policy and Action Plan	12-13	Eco Env	Pla	Environment
Limak Tourism	Environmental Events for Children Guests	12	Eco	Pla	Environment
Limak Tourism	Caring of Animals Discovered at Wildlife	12-13-15	Eco Env	Pla	Environment
Limak Tourism	Presenting Book Gifts to the Guests at Their Birthdays	4-12-17	Eco Soc	Pe Pla PP	
Limak Tourism	Use of Exchangers	8-12	Eco	Pro Pla	
Limak Tourism	Marriage Assistance	8	Eco	Pro	Human Rights
Limak Tourism	Use of Photocell Lighting	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Avoiding Use of Plastic Bags for Newspaper Distribution Service	12-13	Eco Env	Pla	Environment
Limak Tourism	Supplying Stationary and Clothing Needs for Children in Need	10	Eco	Pro	

Tourism	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Tourism	Employment Opportunities Through Collaboration with Turkish Employment Agency	4-8-17	Eco Soc	Pe Pro PP	Human Rights
Limak Tourism	Use of Hand Driers Humtead of Paper Towel	8-12	Eco	Pro Pla	Environment
Limak Tourism	Stationary Assistance	4-12-17	Eco Soc	Pe Pla PP	
Limak Tourism	Controlled Water Consumption 1	8-9-12	Eco	Pro Pla	Environment
Limak Tourism	Controlled Water Consumption 2	8-9-12	Eco	Pro Pla	
Limak Tourism	Controlled Water Consumption 3	8-9-12	Eco	Pro Pla	
Limak Tourism	Controlled Water Consumption 4	8-9-12	Eco	Pro Pla	
Limak Tourism	Daycare Center Support	5-10	Eco Soc	Pe Pro	Human Rights
Limak Tourism	Mass Housing for Limak Personnel	8	Eco	Pro	Human Rights
Limak Tourism	Limak Memorial Forest	13-15	Env	Pla	Environment
Limak Tourism	Limak Kitchen Academy	4-12-17	Eco Soc	Pe Pla PP	Labour
Limak Tourism	Blue Flag	12-13-14	Eco Env	Pla	Environment
Limak Tourism	Blue Cap Project	10-12-17	Eco Soc	Pro Pla Ort	Environment
Limak Tourism	Guiding the Guests Towards Use of Mass Transport	8-11-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Pool of Happiness	10	Eco	Pro	
Limak Tourism	Hotel Automation System	8-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Marketing		Eco Soc	Pe Pro	
Limak Tourism	Encouraging the Personnel for Recycling of Waste Oils	12	Eco	Pla	Environment
Limak Tourism	Reducing Use of Plastics	8-12	Eco	Pro Pla	Environment
Limak Tourism	Use of Natural Firewood Humtead of Chemical Fuel	8	Eco	Pro	
Limak Tourism	Vegetable Washing and Disinfection Unit	8-9-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Zero Waste Project	8-12-13-15	Eco Env	Pro Pla	Environment
Limak Tourism	Social Activities	8	Eco	Pro	Human Rights
Limak Tourism	SQM ( Safety, Quality Management)	8	Eco	Pro	Human Rights
Limak Tourism	Limak Card with Seeds	13-15	Env	Pla	Environment
Limak Tourism	Avoiding Use of Plastic Bags for Ironing Service	12-13-14	Eco Env	Pla	Environment
Limak Tourism	Renewable Energy Use	7-8-9-12-13	Eco Env	Pro Pla	Environment
Limak Tourism	Green Star	12-13-14	Eco Env	Pla	Environment

#### Energy - Generation HEAŞ Projects

Energy Generation	Project/Implementation	SDGs	EES	Four-Dimension	on UNGC
HEAŞ	Preparing the Chemical Reactive of the Analytic Humtruments at the Site	8	Eco	Pro	
HEAŞ	Donation and Sponsorships	1-2-10	Eco Soc	Pe Pro	
HEAŞ	BI&CI	8-12	Eco	Pro Pla	
HEAŞ	Botaş Rms-A Natural Gas Supply Station Proitting	8-9	Eco	Pro	
HEAŞ	Effective OHS Management Through Regional In-House Audits	8	Eco	Pro	Human Rights
HEAŞ	Employee Satisfaction Questionnaire	8	Eco	Pro	Human Rights
HEAŞ	Preserving the Employee Health	3	Soc	Pe	Human Rights
HEAŞ	Environmental Impact Management Culture	9-12-13	Eco Env	Pro Pla	Environment
HEAŞ	Reducing OHS Risks Through Diverse Impact Mechanism Assessment	8	Eco	Pro	Human Rights
HEAŞ	Environment, Health and Safety Oscars	8	Eco	Pro	Human Rights
HEAŞ	Raising Awareness of the Technical High Schools Concerning the Sector	4-8	Eco Soc	Pe Pro	
HEAŞ	Dynamic AX	8-12	Eco	Pro Pla	
HEAŞ	Electrical Vehicle Transformation	7-8-12-13	Eco Env	Pro Pla	Environment
HEAŞ	Industrial Waste Water Treatment Plant Renewal	6-8-12	Eco Env	Pe Pro Pla	Environment
HEAŞ	Energy Management Operations	8-12-13	Eco Env	Pro Pla	Environment
HEAŞ	1200 MW Renewal Project	7-8-9-11-12- 13-14-15	Eco Env	Pro Pla	Environment
HEAŞ	Demineralized Water Production Plant Restoration Project	8-9-12	Eco	Pro Pla	
HEAŞ	ISO 27001 Corporate Data Safety Management System	9-12	Eco	Pro Pla	Anti- Corruption
HEAŞ	ISO 27019 Data Safety Management System at Energy Infrastructure	9-12	Eco	Pro Pla	Anti- Corruption
HEAŞ	ISO 45001	8-9	Eco	Pro	Anti- Corruption
HEAŞ	On-the-Job Risk Assessment Practice	8	Eco	Pro	
HEAŞ	Quality Management System	8-9-12	Eco	Pro Pla	Anti- Corruption

Energy Generation	Project/Implementation	SDGs	EES	Four-Dimensio	n UNGC
HEAŞ	Career Development	4-8	Eco Soc	Pe Pro	Human Rights
HEAŞ	Personal Development and Training	4-8	Eco Soc	Pe Pro	Human Rights
HEAŞ	Tower Restoration	8-9-12-13	Eco Env	Pro Pla	Environment
HEAŞ	Utility Water Project	6	Env	Pe	Environment
HEAŞ	Corporate Objective	8	Eco	Pro	Human Rights
HEAŞ	Corporate Operational Risk Management Programs	8	Eco	Pro	
HEAŞ	Long Term Service Agreement	9	Eco	Pro	
HEAŞ	Professional Competence Certificates	4-8	Eco Soc	Pe Pro	
HEAŞ	Network Infrastructure Renewal	9	Eco	Pro	
HEAŞ	Pmax – Maintenance Software Program	8-9-12	Eco	Pro Pla	
HEAŞ	Proses Control System –DCS- Installation	8-9	Eco	Pro	
HEAŞ	Plant Site Afforestation Events	13-15	Env	Pla	Environment
HEAŞ	Greenhouse Gas Emissions Monitoring – Carbon Footprint Project	13	Env	Pla	Environment
HEAŞ	Zero Waste Project	8-12	Eco	Pro Pla	Environment
HEAŞ	Water Vapor Cycle Remote Monitoring System Installation	8-9-12	Eco	Pro Pla	
HEAŞ	Switchyard Revision and Transfer to Turkish Electricity Trasmission Corporation	9	Eco	Pro	
HEAŞ	Establishment of Supplier Review System	8	Eco	Pro	Anti- Corruption
HEAŞ	Setting Conditions for Ensuring Continuity of Production	8	Eco	Pro	
HEAŞ	Printer Optimization Studies	8-9-12	Eco	Pro Pla	

#### Energy - Generation Hydroelectric Power Plants Projects

Energy -Generation	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Alkumru Dam and HEPP	Afforestation at Limak Alkumru HEPP	13-15	Env	Pla	Environment
Alkumru Dam and HEPP	Training at Schools on Dams and Energy	4	Soc	Pe	
Alkumru Dam and HEPP	Asphalting Works at the Roads Linking Tillo Sinepli Road Junction-Akyayla Village	9-11	Eco	Pro	
Alkumru Dam and HEPP	ISO 14001	12-13-14-15	Eco Env	Pla	Environment
Alkumru Dam and HEPP	ISO 18001(OHSAS)	8-12	Eco	Pro Pla	Human Rights
Alkumru Dam and HEPP	ISO 27001	8-9-12	Eco	Pro Pla	Anti- Corruption
Alkumru Dam and HEPP	ISO 50001	12-13-14-15	Eco Env	Pla	Environment
Alkumru Dam and HEPP	ISO 9001	8-12	Eco	Pro Pla	Anti- Corruption
Kargı Dam and HEPP	State Hydraulic Works Environmental Safety Measures	8	Eco	Pro	Environment
Kargı Dam and HEPP	Eskişehir Osman Gazi University Construction Club's Trip	4	Soc	Pe	
Kargı Dam and HEPP	Kargı Dam and HEPP Afforestation Project	13-15	Env	Pla	Environment
Kargı Dam and HEPP	Kargı Dam and HEPP Waste Management System Project	11-12	Eco	Pro Pla	Environment
Kargı Dam and HEPP	Kargı Village Mosque Guesthouse Construction	12-17	Eco Soc	Pla PP	
Kargı Dam and HEPP	Kargı Village Mosque Restoration Works	12-17	Eco Soc	Pla PP	
Kargı Dam and HEPP	Kargı Village Mourning House Construction Works	8-13	Eco Env	Pro Pla	Environment
Kargı Dam and HEPP	ISO 14001	8-12	Eco	Pro Pla	Environment
Kargı Dam and HEPP	ISO 18001(OHSAS)	8-9	Eco	Pro	Human Rights
Kargı Dam and HEPP	ISO 27001	8-9	Eco	Pro	Anti- Corruption
Kargı Dam and HEPP	ISO 50001	7-8-9	Eco Env	Pro	Environment

Energy -Generation	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Kargı Dam and HEPP	ISO 9001	8-9	Eco	Pro	Anti- Corruption
Kirazlık Regulator and HEPP	Afforestation at Limak Kirazlık Regulator and HEPP Enterprise	13-15	Env	Pla	Environment
Kirazlık Regulator and HEPP	ISO 14001	8-13	Eco Env	Pro Pla	Environment
Kirazlık Regulator and HEPP	ISO 18001(OHSAS)	8	Eco	Pro	Human Rights
Kirazlık Regulator and HEPP	ISO 27001	8-9	Eco	Pro	Anti- Corruption
Kirazlık Regulator and HEPP	ISO 50001	7-8	Eco Env	Pro	Environment
Kirazlık Regulator and HEPP	ISO 9001	8-9	Eco	Pro	Anti- Corruption
Uzunçayır Dam and HEPP	Technical Internship Opportunities for High School and University Students	4	Soc	Pe	Labour
Uzunçayır Dam and HEPP	Supporting the Fishing Operations at the Lake Area	8-14	Eco Env	Pro Pla	Environment
Uzunçayır Dam and HEPP	Rafting Contest	12-13-14-17	Eco Env Soc	Pla PP	Environment
Uzunçayır Dam and HEPP	ISO 14001	9-12-13	Eco Env	Pro Pla	Environment
Uzunçayır Dam and HEPP	ISO 18001(OHSAS)	8-9-12	Eco	Pro Pla	Human Rights
Uzunçayır Dam and HEPP	ISO 27001	9-12	Eco	Pro Pla	Anti- Corruption
Uzunçayır Dam and HEPP	ISO 50001	7-9-12-13	Eco Env	Pro Pla	Environment
Uzunçayır Dam and HEPP	ISO 9001	9-12	Eco	Pro Pla	Anti- Corruption
Uzunçayır Dam and HEPP	Afforestation at Uzunçayır HEPP	13-15	Env	Pla	Environment

#### Energy - Distribution Limak Uludağ Electricity Distribution Company Projects

Energy -Distribution	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Uludağ Electricity Distribution Company	Composite Core Aluminum Conductor Plot Zone Application Project	8	Eco	Pro	
Limak Uludağ Electricity Distribution Company	A Book A Brighter Future	4	Soc	Pe	
Limak Uludağ Electricity Distribution Company	Installation of Smart Monitoring and Assessment System for Concurrent Monitoring of Distribution Transformers and Status Analysis	8-9	Eco	Pro	
Limak Uludağ Electricity Distribution Company	Underwater Cable Fault Detection, Troubleshooting and Maintenance Management System Development and Implementation Project using Underwater Robot	8-9	Eco	Pro	
Limak Uludağ Electricity Distribution Company	Digital Archive Practice	8-9-12	Eco	Pro Pla	
Limak Uludağ Electricity Distribution Company	Project for Development of Hybrid Anti-Icing and Anti-Bird System at the Power Distribution Lines	8-9-15	Eco Env	Pro Pla	Environment
Limak Uludağ Electricity Distribution Company	Consultancy Project for Drafting Report on Calculation Method for Opex Values at the Power Distribution Sector and Development of New Model	8	Eco	Pro	
Limak Uludağ Electricity Distribution Company	Creating Selective Surfaces using Prolective Paint and Low-Prolection Paint that Prolect Solar Energy	8-9	Eco	Pro	
Limak Uludağ Electricity Distribution Company	Induction (LVD) Lamp Fixture Pilot Zone Application Project	8-12	Eco	Pro Pla	

Energy -Distribution	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Uludağ Electricity Distribution Company	Implementation of Quality Management Systems	8-9-12	Eco	Pro Pla	Anti- Corruption
Limak Uludağ Electricity Distribution Company	Donate Blood Give Life Project	3-8	Eco Soc	Pe Pro	
Limak Uludağ Electricity Distribution Company	"May My Brother Not Be Cold" Campaign	110	Eco Soc	Pe Pro	
Limak Uludağ Electricity Distribution Company	Limak Energy No-Disabilities Musical Choir	8-10	Eco	Pro	
Limak Uludağ Electricity Distribution Company	Limak Energy Theater Company	8	Eco	Pro	
Limak Uludağ Electricity Distribution Company	Automated Voltage Regulator (Booster Transformer) Pilot Application for Minimizing the Line Losses and for Voltage Regulation at the MV Overhead Line and Cable Networks	8-9	Eco	Pro	
Limak Uludağ Electricity Distribution Company	"International Lights of the City" Photography Contest	7-9-12	Eco Env	Pro Pla	
Limak Uludağ Electricity Distribution Company	Substation's Speaking	7-12-13- 17	Eco Env Soc	Pro Pla PP	
Limak Uludağ Electricity Distribution Company	Turkey Smart Grid 2020 Vision and Strategy Setting Project	8-9-11-12	Eco	Pro Pla	

#### Energy - Sales & Trade Limak Uludağ Electricity Trading Company Projects

					•
Energy -Sales	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Uludağ Electricity Trading Company	Priority of Service for Clients Above 65	10	Eco	Pro	
Limak Uludağ Electricity Trading Company	Call Line in Arabic	8-10	Eco	Pro	
Limak Uludağ Electricity Trading Company	Scientific Brotherhood	4-10	Soc	Pe	
Limak Uludağ Electricity Trading Company	Employee Satisfaction Questionnaire	8	Eco	Pro	Human Rights
Limak Uludağ Electricity Trading Company	Environment Team	12-13-14	Eco Env	Pro Pla	Environment
Limak Uludağ Electricity Trading Company	Document Management	8-12-13-15	Eco Env	Pro Pla	Environment
Limak Uludağ Electricity Trading Company	E-Archive Invoice	8-12-13-15	Eco Env	Pro Pla	Environment
Limak Uludağ Electricity Trading Company	Operations over E-State	9-12	Eco	Pro Pla	Anti- Corruption
Limak Uludağ Electricity Trading Company	EFQM Excellence Process	5-8-9-10- 12-17	Eco Env Soc	Pe Pro Pla PP	Labour
Limak Uludağ Electricity Trading Company	Energetic Vbulletin	8	Eco	Pro	
Limak Uludağ Electricity Trading Company	Energetic Holiday Coloring Book	4-11-12	Eco Soc	Pe Pro Pla	
Limak Uludağ Electricity Trading Company	Flexible Invoice	8	Eco	Pro	
Limak Uludağ Electricity Trading Company	Digital Payment Channels	8	Eco	Pro	
Limak Uludağ Electricity Trading Company	ISO 10002:2018  Certification	9-12-17	Eco	Pro Pla PP	Anti- Corruption
Limak Uludağ Electricity Trading Company	ISO 18295	9-12-17	Eco	Pro Pla PP	Anti- Corruption
Limak Uludağ Electricity Trading Company	ISO 27001:2013	9-12-17	Eco	Pro Pla PP	Anti- Corruption

Energy -Sales	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Uludağ Electricity Trading Company	IS9001:2015	9-12-17	Eco	Pro Pla PP	Anti- Corruption
Limak Uludağ Electricity Trading Company	Sign Language Call Line	8-10	Eco	Pro	
Limak Uludağ Electricity Trading Company	Uninterrupted Energy Practice	8	Eco	Pro	
Limak Uludağ Electricity Trading Company	Online Operations	9-12	Eco	Pro Pla	
Limak Uludağ Electricity Trading Company	Employee Recommendation System	8-10	Eco	Pro	Human Rights
Limak Uludağ Electricity Trading Company	Energy of Sharing	4-12-17	Eco Soc	Pe Pla PP	
Limak Uludağ Electricity Trading Company	We Are Enlightened With You	8-17	Eco	Pro PP	
Limak Uludağ Electricity Trading Company	Social Invoices	4-9-12-17	Eco Soc	Pe Pro Pla PP	
Limak Uludağ Electricity Trading Company	Green Transformation Forests	8-12-13-15	Eco Env	Pro Pla	Environment
Limak Uludağ Electricity Trading Company	Commissioning of Authorized Operation Centers	8-17	Eco	Pro PP	
Limak Uludağ Electricity Trading Company	My Home is Secure	8	Eco	Pro	
Limak Uludağ Electricity Trading Company	Bicycle Parks Project	3-8-11-12	Eco Env Soc	Pe Pro Pla	Environment
Limak Uludağ Electricity Trading Company	Our Energy and Compassion is With You Project	12-15	Eco Env	Pla	Environment

#### Food and Beverage Limkon Food Industry and Trade Inc. Projects

Food and Beverage	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limkon Food Industry and Trade Inc.	Storage	9	Eco	Pro	
Limkon Food Industry and Trade Inc.	Food Safety	2-9	Eco Soc	Pe Pro	
Limkon Food Industry and Trade Inc.	Food Safety	2-9	Eco Soc	Pe Pro	
Limkon Food Industry and Trade Inc.	Women Employment in Agriculture	1-2-5	Soc	Pe	Labour
Limkon Food Industry and Trade Inc.	Notification of Codes of Conduct in Limkon and Establishment of Ethic Policies	10	Eco	Pro	Anti- Corruption
Limkon Food Industry and Trade Inc.	Scholarship for Students	4	Soc	Pe	Human Rights
Limkon Food Industry and Trade Inc.	Organic Agriculture	2	Soc	Pe	
Limkon Food Industry and Trade Inc.	Health Scans	3	Soc	Pe	Human Rights

#### **Limak Foundation Projects**

Limak Foundation	Project/Implementation	SDGs	EES	Four-Dimension	UNGC
Limak Foundation	Efforts on Syrian Immigrants in Turkey in Collaboration of Atlantic Council in Turkey and Limak	8-10-16-17	Eco Soc	Pro PP	Human Rights
Limak Foundation	Junior Engineers of Home	4-9-12-17	Eco Soc	Pe Pro Pla PP	Human Rights
Limak Foundation	Gülseren Özdemir Special Education Practice School	4-10	Eco Soc	Pe Pro	
Limak Foundation	Gülseren Özdemir Outstanding Achievement Scholarship	4	Soc	Pe	
Limak Foundation	KEDS Academy	4-8-10	Eco Soc	Pe Pro	Labour
Limak Foundation	LAS Academie	4-8-10	Eco Soc	Pe Pro	Labour
Limak Foundation	Limak Philharmonic Orchestra	10-16	Eco Soc	Pro PP	
Limak Foundation	MISTI - Boğaziçi International Research, Education and Support Program	4	Soc	Pe	
Limak Foundation	Sustainable Development Goals Impact Accelerator	8-16-17	Eco Soc	Pro PP	
Limak Foundation	TEA Limak Energy Entrepreneurship Acceleration Program	8-9	Eco	Pro	
Limak Foundation	Energy Academy of Turkey	4-5-8	Eco Soc	Pe Pro	Human Rights
Limak Foundation	Engineer Girls of Turkey	4-5-8-10-17	Eco Soc	Pe Pro PP	Labour

#### Abbreviations

**Eco** Economic

EES Economic, Environmental, Social

**Env** Environmental

**HEAŞ** Hamitabat Natural Gas Combined Cycle Plant

**HEPP** Hydroelectric Power Plant

IA International Airport

**KEDS** Kosovo Electricity Distribution Company

LAS Limak-AIBD-Summa

OHS Occupational Health and Safety

Pe People Objectives

PIA Pristina Adem Jashari International Airport

Pla Planetary Objectives

PP Peace and Partnerships

Pro Prosperity Objectives

PwC PricewaterhouseCoopers

SDGs Sustainable Development Goals

Soc Social

TEA Energy Academy of Turkey

**UN** United Nations

**UNGC** United Nations Global Compact

WB World Bank

WBCSD World Business Council for Sustainable Development

WEF World Economic Forum



#### Limak Group of Companies Contact Information

Project Management: Şeyma Adıyaman Corporate Communications Manager sadiyaman@limak.com.tr

sustainability@limak.com.tr

The contents of this report have been compiled by SUCSR Corporate Sustainability Consultancy.

Design: Necdet Kara, Senem Lefkeli www.markapala.com

November 2019



