



BSEU GreenMetric Team

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w3.bilecik.edu.tr/yesilkampus/

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1. Setting and Infrastructure (SI)

Bilecik Şeyh Edebali University is located in the southeast of the Marmara Region; It is located in Bilecik Province, which is located on the cutting points of the Marmara, Black Sea, Central Anatolian Region and Aegean Regions. Center campus is located 6 km from Bilecik city center. Bilecik location and districts are shown on the map. University was established in 2007 and has modern and green campuses. Center campus has 46 ha area. There are also dormitory buildings on the central campus and it is a small city where students live 24 hours a day. It has 2 large parks. It also has waste water treatment plant.



The University Center Campus (BSEU) is located in a rural area with a high rate of forest cover. BSEU is established in the center discrict of which located in the West site of Bilecik City. The center district has a total area of 841 km² and a total population of 78,029. This means a low population density of 93 inhabitants per km².



4

The University Center Campus (BSEU) has Disabled parking areas for disabled people to park their car which located at the nearest space building and also Bilecik Seyh Edebali University has "Accessible universities certificate".



We received the 3rd prize in our country in the ranking of accessible universities.



Sample image of the roads prepared for the disabled in the campus

On the other hand, Activities are carried out by the Disabled Student Unit Coordinator at the University. Also there is a Kindergarten on University campus and Accessible hospital for public and students near the campus.



Research hospital near the campus



Kindergarten on campus

2. Energy and Climate Change (EC)

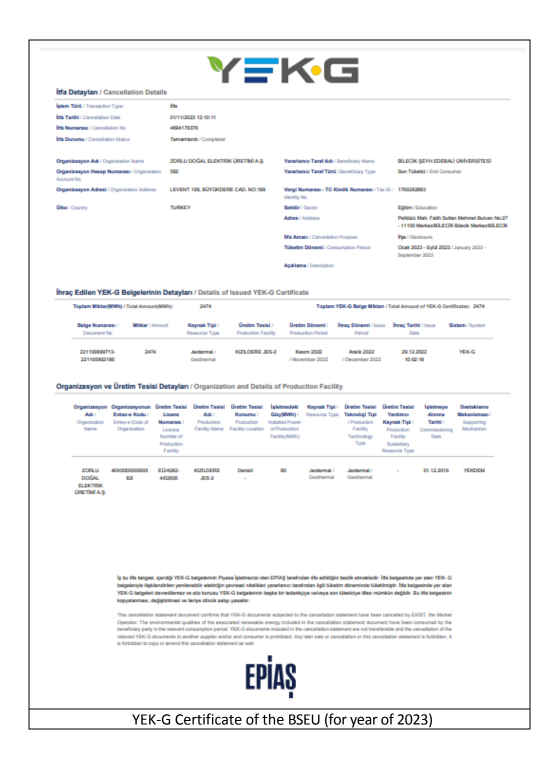
Since 2007, when our university was founded, roof lighting openings have been left in all buildings built with an innovative, environmentally friendly and sustainable architectural approach. Thus, maximum use of daylight is achieved and energy saving is achieved by using natural lighting to illuminate buildings.



Roof lighting openings in buildings on the BSEU campus



The issue of supplying the electricity used in our university from renewable sources is taken into consideration. For this purpose, the electricity used in our university is certified with the renewable energy resource guarantee system (YEK-G), which is the national renewable energy certificate system. This document shows that some of the electricity used in our university is obtained from renewable energy sources. Certificates for year of 2023 were given below.



More than 50% of the electricity consumed in BŞÜ is provided by Geotermal energy. BSEU attaches importance to the fact that a certain part of the electricity it purchases is produced from renewable resources. Also, researches and studies continue for the production of electricity from the solar power at BSEU.

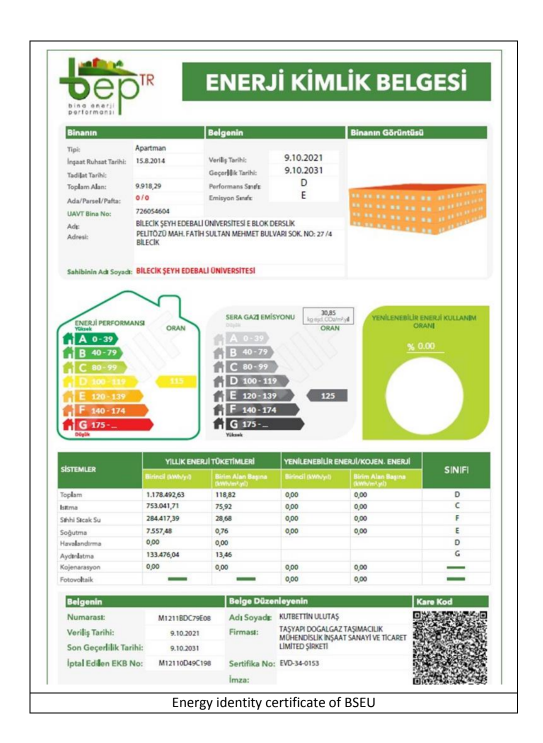


Example of Roof Mounted Solar Panels (Bilecik Seyh Edebali University, Turkey)

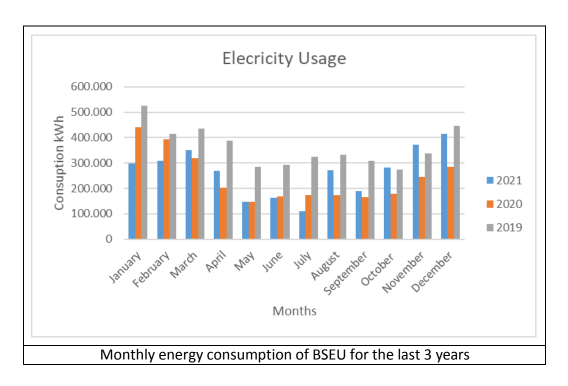
No	Renewable Energy	Production (in kWh)
1	Jeotermal power	1684000
2	Solar panel	8604
	Total	1692604

1692604 / 3325165 (Electricity usage)*100 = 50.90 %

The buildings constructed in our university have energy identity certificate. According to the Energy Efficiency Law No. 5627 and the Energy Performance Regulation in Buildings issued accordingly; It is a document that contains information about the energy requirement and energy consumption classification of the building, the level of greenhouse gas emissions, insulation properties and the efficiency of heating and/or cooling systems at a minimum in order to ensure the effective and efficient use of energy and energy resources in buildings, prevention of energy waste and protection of the environment.



The total electricity usage of Bilecik Seyh Edebali University Campus in 2021, 2020 and 2019 is 3,180,592,95 kWh, 2,893,120.00 kWh and 4,245,169.80 kWh respectively. On the central campus, electricity is used for lighting, cooling, heating and laboratory appliances. The monthly energy consumption of BSEU for the last 3 years is given in the graph given below



3. Waste

3.1. Recycling Program for University Waste

In Bilecik Şeyh Edebali University, wastes are collected separately according to their types. University staff and students were given the necessary training and then a zero waste system was established[a]. All buildings have bins for separate collection of glass, metal, paper, plastic, organic waste and other (non-recyclable) waste [b]. The collected wastes are taken and recycled by the Biosun Company with which the university has a contract. In addition, separate boxes are available for the collection of fluorescent lamps, electrical and electronic waste, and waste batteries [c]. These wastes are taken and evaluated by the Exitcom Company and TAP Association with which the university has a contract. Medical and hazardous wastes from laboratories are collected separately [d]. Medical wastes sterilized and disposed of by Biosun [e]. Hazardous wastes are disposed by İzaydaş company. Waste oils, oil filters and cooling liquids from the generators available at the university are also collected separately and disposed of [f]. [g] In our university, the collection of waste vegetable oils started at a pilot level.





[a] Waste information table

[b] seperate colleciton boxes for wastes



[c] Seperate boxes for lamps, electrical a



[d] Medical and hazardous wastes electronic waste, and waste batteries



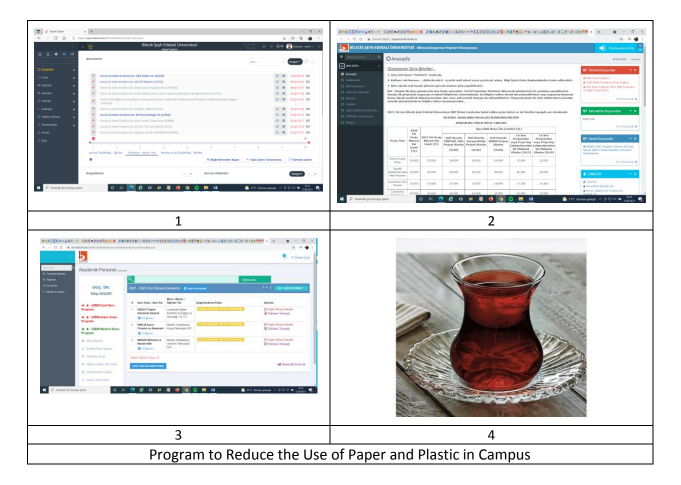
[e] medical waste sterilization



[f] colleciton of Waste oils, oil filters and cooling liquids

Recycling Program for University

3.2. Program to Reduce the Use of Paper and Plastic on Campus



In our campus, all administrative and academic correspondence and student applications (course registration, course materials, distance education, internship procedures, etc.) are made electronically in order to reduce waste. Our university has an Electronic Document Management System (EBYS) that enables official documents to be processed online. In scientific project studies, the project process management system, which enables the processing of official documents, is used. Student registrations and course procedures are also done online using the student information system (OBS) automation. In this way, both stationery costs and waste generation are saved, and correspondence and transactions are archived in a healthy way.

Metal forks, metal spoons and metal knives are used in cafeterias to reduce disposable plastic consumption. Tea and coffee are served to the personnel in the offices with glass cups.

3.3. Organic Waste Treatment

There are waste bins for the collection of organic waste in all our buildings in our university (a). The collected wastes are given to Bilecik Municipalities Union. Bilecik Municipalities Union signed a 29-year agreement with Biosun Company within the scope of domestic solid waste management. Bilecik Integrated Solid Waste Facility, owned by the company, has the capacity to process 120 thousand tons of domestic, agricultural and industrial waste and produce 15

thousand tons of compost annually from these wastes (b). The compost from this facility is the most important raw material of the organomineral fertilizer produced in Pazaryeri Organomineral Fertilizer Production Facility (c-d).



A project is being prepared to be given to the Ministry of Environment and Urbanization in order to produce compost by providing a compost machine for solid waste management in our campus. If the project is approved by the ministry, organic wastes and park and garden wastes originating from our campus will be evaluated within our own campus.

- [1] https://bilecik.csb.gov.tr/biosun-bilecik-entegre-kati-atik-tesisine-teknik-gezi.-etkinlik
- [2] http://www.hexafermgubre.com/index.asp?sec=1&menuid=191
- [3] https://www.youtube.com/watch?v=270GbADonmM

3.4. Inorganic Waste Treatment

Our university works with TAP Association, which is authorized by the Ministry of Environment and Urbanization, for the recycling of waste batteries. Waste batteries are collected in all buildings throughout the university and sent to the TAP association for recycling (a-b).

An agreement has been made with the AGID Association for the recycling of waste fluorescent, light bulb and electrical and electronic wastes at our university. Electrical and electronic wastes, fluorescent lamps and light bulbs are collected in all buildings throughout the university and sent to AGID for recycling (c-d).





a. Waste battery collection

b. waste battery sent to TAP for recyling







c. waste fluorescent, light bulb, electrical and electronic waste boxes

d. sending waste fluorescents to recycling

Inorganic Waste Treatment

3.5. Toxic Waste Treatment



a. Waste battery collection



b. waste battery sent to TAP





c. waste fluorescent, light bulb, electrical and electronic waste boxes



d. sending waste fluorescents to recycling

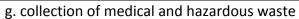






f. sending waste mineral oils to recycling







h. sterilization of medical waste

Toxic Waste Treatment

3.6. Sewage Disposal



Wastewater treatment plant location



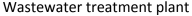
WWT Units, six packs total 900 m³/day
Wastewater Treatment

All of the wastewater resulting from the activities carried out in the university central campus is collected through the sewer system. All of the wastewater is treated at the biological wastewater treatment plant of our university. The treatment plant consists of 9 package units and each one is 100 m3/day treatment capacity. The treated water, which meets the limit values specified in the Turkish Water Pollution Control Regulation, is discharged to the receiving environment. Rain water is collected by separate canal lines in our center campus. Project studies are continuing for the collection and use of rain water. In our other campuses, the wastewater generated is given to the municipal sewer system with the infrastructure.

4. Water

4.1. Water Conservation Program Implementation







Example of Water Conservation – Rain Water Collection

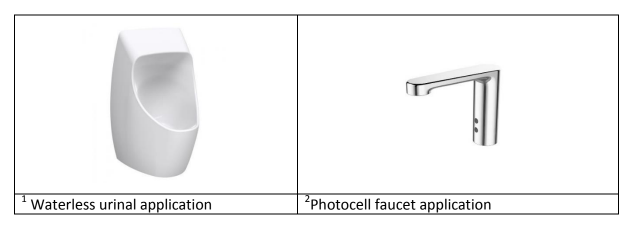
Water Conservation Program Implementation

In the infrastructure of our university, rain water and wastewater infrastructure are designed separately. Wastewater is collected and treated in our university's biological treatment plant with a capacity of 900 m³/day. Rain water is collected from the campus by taking it into a separate channel. Treated water and collected rain water are combined in the same channel. Afterwards, it is fed into the stream passing through Değirmendere locality under Gülümbe village at a distance of 2.3 km.

Rainwater on the roof of our university's waste storage area is collected in a $1m^3$ tank placed here. The rain water collected in the tank is used to meet the need for surface washing. A $1m^3$ tank was placed. The tank storage area is filled with rain water coming from the roof and is used for surface washing.

Studies on the more effective use of treated water and rain water are ongoing, and these issues

4.2. Water Efficient Appliances Usage









³ The amount of water flowing in 9 seconds (approximately 1100 mL) without the saving device

⁴ The amount of water flowing in 9 seconds with the saving device (approximately 540 mL)

Example of Water Efficient Appliances Usage

¹In order to reduce water use in our university, the application of waterless urinals has started to be tested on a pilot scale. For this purpose, 2 waterless urinals were purchased and installed. Waterless urinal systems contain membrane filters. Thus, the odoriferous components in the urine are filtered out. Since there is no odor formation, there is no need for cleaning after urination.

It has been determined that an average urinal is used 150 times a day.

A urinal with a sensor or a manual siphon system consumes 3 liters of water in each use, according to Turkish plumbing regulations.

In this situation:

1 urinal consumes: 150 uses x 3 liters = 450 liters of water in 1 day.

1 urinal consumes in 1 year: 450 liters x 365 days = 164250 liters of water (ie 164.25 m³) [1].

[1] https://www.susuzpisuvar.com.tr/sayfa-detay/Susuz-Pisuvar.html?gclid=Cj0KCQjw5JSLBhCxARIsAHgO2Sctc5eQP5PINthhpdDEa83aGMGvTkCz31h8B https://www.susuzpisuvar.com.tr/sayfa-detay/Susuz-Pisuvar.html?gclid=Cj0KCQjw5JSLBhCxARIsAHgO2Sctc5eQP5PINthhpdDEa83aGMGvTkCz31h8B https://www.susuzpisuvar.com.tr/sayfa-detay/Susuz-Pisuvar.html?gclid=Cj0KCQjw5JSLBhCxARIsAHgO2Sctc5eQP5PINthhpdDEa83aGMGvTkCz31h8B https://www.susuzpisuvar.com https://www.susuzpisuva

² In order to reduce water use, photocell faucet application has been started on a pilot scale. For this purpose, 2 photocell faucets were purchased and mounted and tested on a pilot scale. It is planned to replace the existing faucets with photocell faucets as they deteriorate.

^{3,4} Another application for water saving is the application of saving apparatus to the taps. In the

^{3,4} Another application for water saving is the application of saving apparatus to the taps. In the experiments, it was determined that the flow rate of the water flowing from the tap was reduced by 50% without pressure loss by using this apparatus. These apparatus were installed fully in 2 buildings all toilets.

4.4. Consumption of treated water



Wastewater from the activities in our university is treated in a biological treatment plant with a capacity of 900 m³/day. Currently, there is no recovery of treated water. However, studies are continuing for the use of treated water as water for park and garden irrigation, vehicle washing, surface washing, and toilet flushing.

4.5. Water pollution control in campus area

As a policy at our university, all wastewater is collected and treated separately. In this context, the necessary infrastructure is available. As a matter of fact, the treatment of wastewater in Turkey is a legal obligation and an obligation arising from the laws of the country.

According to the Water Pollution and Control Regulation (Official Gazette Date and Number: 31.12.2014; 25687) issued by the Ministry of Environment, Urbanization and Climate Change, which is valid in our country, our university is evaluated according to the criteria of Table 21.2-Sector: Domestic Wastewater.



Biological Wastewater treatment plant with 900 m³ /day capacity

In the infrastructure of our university, rain water and wastewater infrastructure were designed separately. All of the wastewater originated form our campus is collected and treated in our university's biological treatment plant with a capacity of 900 m³/day. Rain water is collected from the campus by taking it into a separate channel. Treated water and collected rain water are combined in the same channel after treatment. Afterwards, it is fed into the stream passing through Değirmendere locality under Gülümbe village at a distance of 2.3 km.

Wastewater samples are taken from the facility by accredited measurement and analysis laboratories in the process deemed appropriate by the Ministry within the scope of legal legislation. In the sample taken, pH, TSS COD and BOD parameters are analyzed and the results of the analysis are reported to the Ministry.

5. Transportation (TR)

Since the central campus area is flat and small, the distance between the campus entrance and the farthest building is 670.35 meters. This is walking distance. Therefore, the campus is not suitable for using the shuttle.

Campus enter – Rectorate: 637.8 meter Campus enter – Library: 606.88 meter

Campus enter – E and F Blocks: 650.44 meter Campus enter – A and B Blocks: 670.35 meter Campus enter – C and D Blocks: 538.24 meter

Campus enter – H Blocks: 545.02 meter

Campus enter – Vocational School: 337.35 meter Campus enter – Health Service: 330.13 meter



Walking distances of the campus (Bilecik Seyh Edebali University, Turkey)





Example of sidewalks and bike paths¹





Example of Campus Bikes²





dual AC charging point and sample electrical vehicles³





Toyota CHR Hybrid vehicle was donated by TOYOTA Motor Turkey A.Ş⁴

¹Our university areas are bicycle and pedestrian friendly. Sidewalks and bike paths have also been established for pedestrians and cyclists. The speed limit within the campus is 30 km. Pedestrians have the right of way within the campus.

²There are a total of 100 bicycles given by the Ministry of Health in our university. These bikes are kept in the gym of our university. Bicycles are available for free use of students and staff on the central campus. Cyclists can take the bikes from the gym by providing the desired information and use them all day long. There is a lock system on the bicycles and students can park their bicycles in the parking areas within the campus. The bicycle, which is out of use, is taken to the gym by the cyclist and left.

³There are dual AC charging points on the campus of our university where electric vehicles can be charged. Within the scope of the agreement with ZES Energy solutions company, 2 electric Renault ZOE vehicles will be brought to the campus and made available to staff and students.

⁴1 Toyota CHR Hybrid vehicle was donated by TOYOTA Motor Turkey A.Ş to reduce emissions within the scope of support for green campus studies and to support the education and training activities of students in automotive and electric hybrid vehicle technologies departments.

Free to rent bicycle on campus. Not taking public transportation vehicles to campus in order to reduce vehicles on campus. Since the campus is within walking distance, it is not suitable for shuttle use so there aren't the shuttle services on our campus. In order to reduce the number of vehicles on the campus, free bicycles were provided to students instead of student vehicles, public transportation and shuttle services.

No.	Vehicle	Total Number
1	Car managed by the university	15
2	Cars entering the university	750
3	Motorcycles entering the university	27
	Total	792

5.4 = 792 / 17132 (population) = 0.046



Example of Ratio of Parking Area to Total Campus Area (Bilecik Seyh Edebali University, Bilecik)

Total main campus area: 468025 m^2 Total parking area = 18000 m^2 Ratio = 3.84%

This year, 1 parking area (pointed with red block in the Picture and the area is approximately 776 m^2) was removed and a student cafeteria was built instead. Thus, the parking space is reduced.

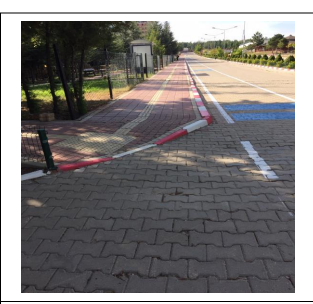


24



Public transportation (Bilecik Seyh Edebali University, Turkey)

- Limiting parking zone for students as done new campus enter gate. After this park is full, student vehicles are taken into the campus.
- Not taking public transportation vehicles to campus in order to reduce vehicles on campus
- This year, 1 parking area (pointed with red block in the Picture and the area is approximately 776 m²) was removed and a student cafeteria was built instead. Thus, the parking space is reduced.





Example of pedestrian path (Bilecik Seyh Edebali University, Turkey)

- Separator between road for vehicle and pedestrian path.
- Ramps and guiding blocks which have suitable design for pedestrian having physical disabilities.
- Street lamp for pedestrian in night. Lishan College has LED lamps, which control the solar street lights automatically through the intensity of light.

6. Education (ED)

In BSEU's Curriculum Refresh programme which aims to embed sustainability into all course and module content offered by the University. Total number of courses with sustainability embedded for courses running in 2020/2021: about 5000.

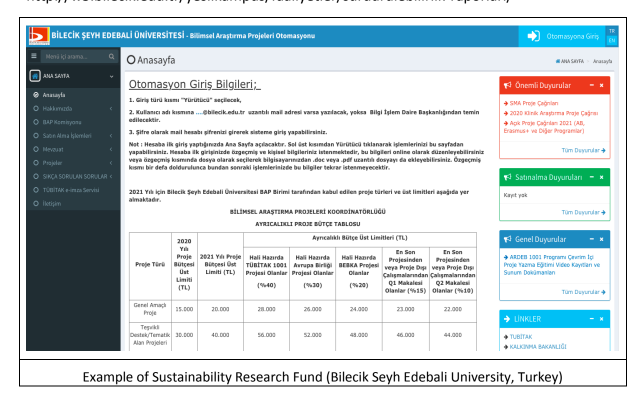
Total number of courses offered in 2023 = 4154 courses (not modules)

A total of 36 projects were supported in our university in 2021. The total support given by the university for these projects is US\$ 108108. A total of 105 projects were supported in our university in 2020. The total support given by the university for these projects is US\$ 194030. In 2019, US\$ 369593 support was given to the projects. Since 2022 continues, no reporting has been made yet. For this reason, the data for 2022 will be included later.

Total research fund in 2020 = 194030 US Dollars Total research fund in 2021 = 108108 US Dollars Total research fund in 2022 = 58973 US Dollars

The averaged annum las t3 years of research fund = 120370 US Dollars

More over research funding in the Annual report http://w3.bilecik.edu.tr/yesilkampus/faaliyetler/surdurulebilirlik-raporlari/



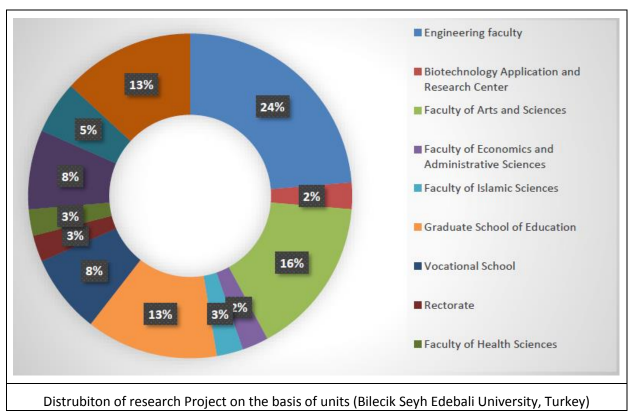
Total research fund dedicated to sustainability research in 2020 = 58452 US Dollars

Total research fund dedicated to sustainability research in 2021 = 33917 US Dollars

Total research fund dedicated to sustainability research in 2022 = 35315 US Dollars

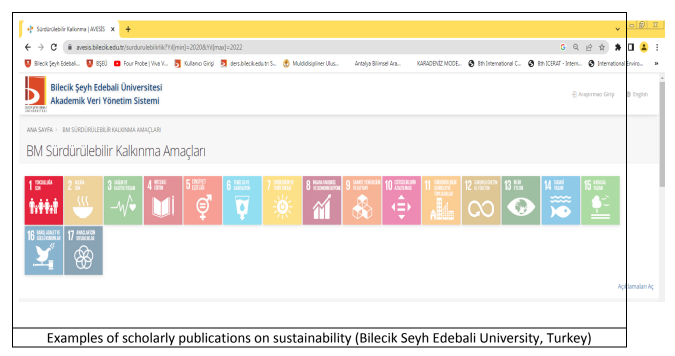
The averaged annum last 3 years of research fund dedicated to sustainability research = 42561

US Dollars



Example of events scholarly publications on sustainability in the academic year 2020-2022.

A total average per annum over the last 3 years of 116 publications



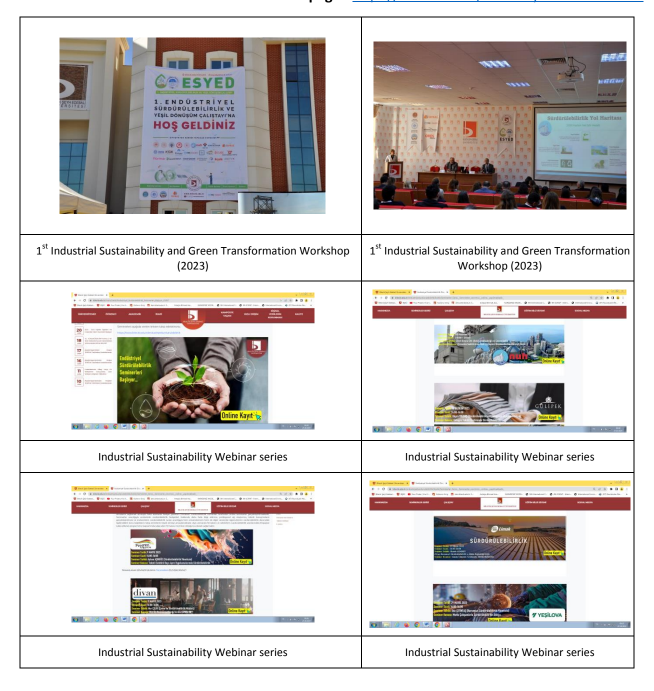
Example of events related to environment and sustainability hosted or organized by the University in the academic year 2021-2023.

Especially with the "1st Industrial Sustainability and Green Transformation Workshop" we held this year, a very important step was taken for sustainability-based university-industry cooperation processes, where Turkey's largest companies and academicians came together.

Total number of sustainability/environment related events in:

A total average per annum over the last 3 years of more than **18 events** (e.g. conferences, workshops, webinar, awareness raising, practical training, etc.).

More information can be found from web page: https://bilecik.edu.tr/endustriyelsurdurulebilirlik







34. National Agricultural Mechanization and Energy Congress 2022



Bilecik Industry Vision Meeting 2022



Environment Week Events 2022



One Drop of Health-1-2022



Exhibition Selection 2-2022



Future Business Model: Entrepreneurship Panel 2022

Career Day Event 2022



Breastmilk Webinar with Current Evidence 2022



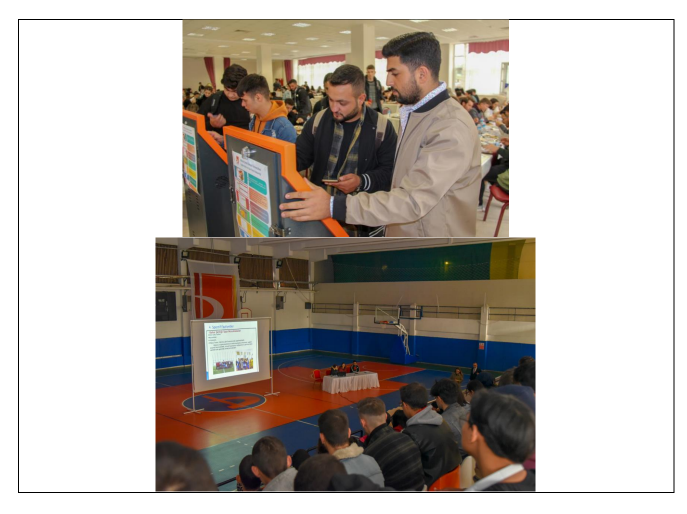




There are 57 active student organizations in our university.. Some of the events organized/contributed by these organization are given above.

						Konuk /				
Sıra	Tarih	Yer	Saat	Talep Eden	Konu	Konusmacı	Yazı /Olur	Sorumlu Birim	Etkinlik Türü	Katılımcı Savısı
1	10.01.2023	Yemekhane	21.00	Kızılay Kulübü	Çorba İkramı		147130			80
				Endüstri 4.0 ve Siber	"Endüstri 4.0 ve	_ * ~				
2	01.04.2023	online	21.00	Güvenlik kulübü	Teknolojileri	Dr. Öğr. Üyesi Nur K	(uban TORUN			44
				Endüstri 4.0 ve Siber		Cem Berk				
3	08.04.2023	online	21.00	Güvenlik Kulübü	Siber Güvenliğe Giriş	KUÇUKTUNA	166639		Eğitim	41
4	14.04.2023	Online	21.00	Endüstri 4.0 ve Siber Güvenlik Kulübü	Zayıf Akım Teknolojileri	Serhan Kocacık	167922		Eğitim	45
4	14.04.2023	Online	21.00	Guverilik Kulubu	reknolojileri	Seman Kocacik	10/922		Egium	45
				Toplumsal Cinsiyet	Mahremiyet Tüketimi,	Arş. Gör. Sevgi				
5	17.05.2023	Online		Çalışmaları Kulübü	Abartılı Paylaşım	GÖNÜLLÜOĞLU	170533		söyleşi	103
					Gerçeklik Karmaşası,					
6	26.05.2023	Online		Toplumsal Cinsiyet Calışmaları Kulübü	Dikizleme, Mahremiyet	Arş. Gör. Sevgi GÖNÜLLÜOĞLU	170533		söyleşi	98
- 0	20.00.2020	Offilia		Çalışınlaları Kulubu	Maniemyer	GONOLLOGEO	170555		Soyleşi	90
				Kişisel Gelişim ve	Tanısma Toplantısı-					
7	03.06.2023	Pelitözü Göleti	Tüm gün		Sosyal Etkinlik				Sosyal Etkinlik	95
				Kültürarası Etkileşim						
8	22.09.2023	İİBF	15.00-17.00	Kulübü	Toplantı		201519			35
14	11.10.2023	Genç Ofis	16.00-19.00	Endüstri 4.0 ve Siber Güvenlik Kulübü	Tanışma Toplantısı- Sosyal Etkinlik					
14	26-	Geriç Oils	10.00-13.00	Guverilik Kulubu	Bilim Şenliği					
15	27.10.2023	Kampüs	Tüm Gün	Tüm Birimler	Etkinliği		193042	Tüm Birimler	Şenlik	
		·			Ü				,	
					Gençlerin İslami Fikir					
40	04 44 0000	İİBF	45.00	DOEG have keeper	ve Şuuru Elde Etmesi		044704			
16	01.11.2023	IIBF	15.00	BŞEÜ İlat Kulübü	İçin Gerekli Adımlar Arap Dilinin Kur'an ve	ERHUN	211721			
					Arap Dilinin Kuran ve Sünneti Anlamadaki					
17	03.11.2023	zoom	20.30	İlim ve Fikir Kulübü	Önemi	Prof. Dr. Ali BULUT	307731		Seminer	
\Box				BŞEÜ Genç İHH	Gönüllülük					
18	04.11.2023	ihh vakıf binası	13.30	Kulübü	Buluşması		211716			
					Tasio Workout					
19	14.11.2023	Uygulamalı bilimler Fakültesi	12.00	Gönüllülük Kulübü	(Sağlıklı yaşam					
19	14.11.2023	oygularrian bilirnier Hakultesi	12.00	Kudüs Tarihi	etkinliği) Geçmişten				-	
20	14.11.2023	İİBF	14.30	Araştırmaları Kulübü	Günümüze Filistin	Ali EMRE-Yazar	212962			
						· ··· = · · · · · = · · · · · ·	212002	L		

The number of activities organized by student organizations are 20, 7 of them related to sustainability.





Examples of activities organized by student organizations related to sustainability (Bilecik Seyh Edebali University, Türkiye)



Examples of activities organized by student organizations related to sustainability (Bilecik Seyh Edebali University, Türkiye)

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):

file:///Users/apple/Desktop/Yap%C4%B1lacak%20I%CC%87s%CC%A7ler/Yes%CC%A7il%20Kampu%CC%88s/Kriter%20dosyalar%C4%B1/Aktif-Kulu%CC%88pler-2019-web.pdf

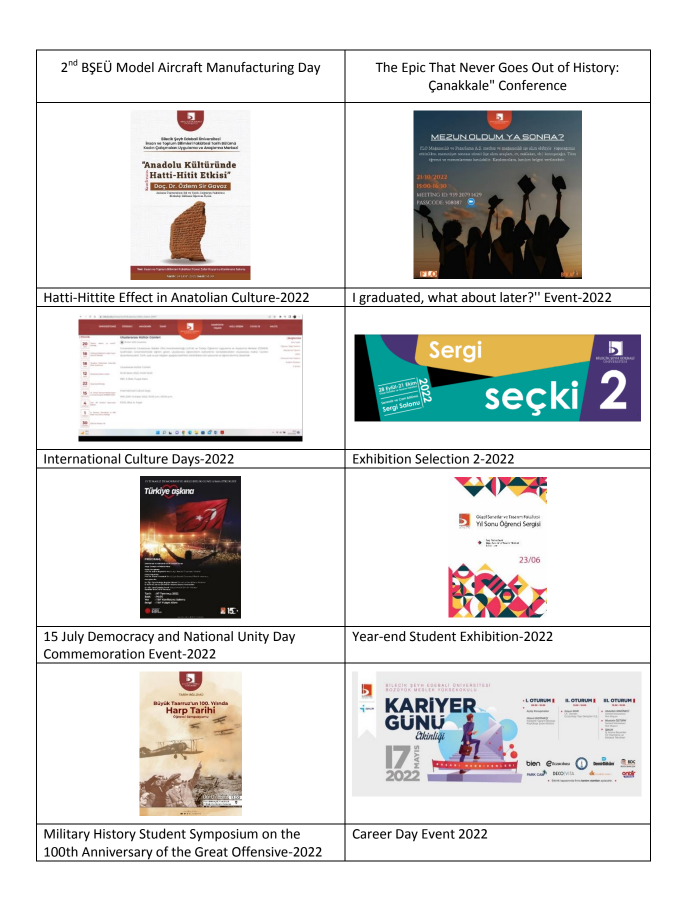
- -http://www.bilecik.edu.tr/AnaSayfa/Icerik/8411
- -http://www.bilecik.edu.tr/AnaSayfa/Icerik/8418
- -http://www.bilecik.edu.tr/AnaSayfa/Icerik/8417

Total number **cultural activities on campus** organized by the University : more than 3 **events** (27 events)

Additional evidence link (e.g. for videos, more images, or other files that are not included in this file):

More information can be found from web page: https://www.bilecik.edu.tr/main/arama/2

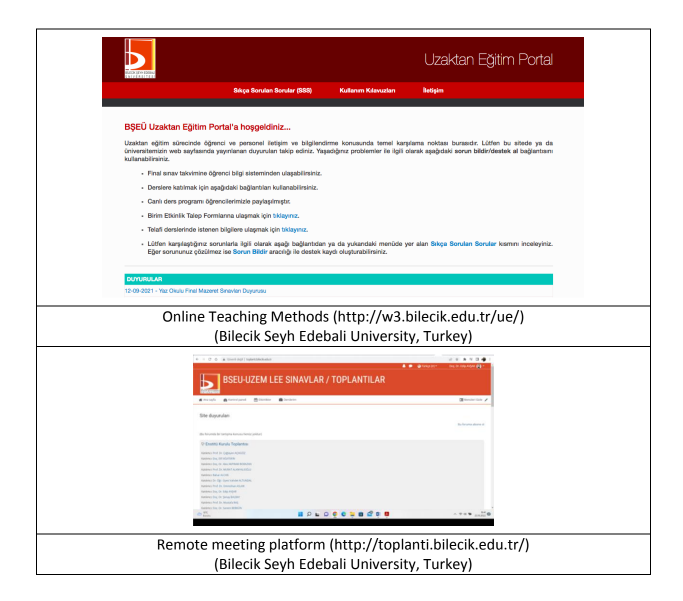




In our university several lessons (English, history, Turkish, etc.) are carried out using Online Teaching Methods. Students continued their education by participating in live lessons. In

addition, informative meetings were held on the measurement and evaluation of the courses by effectively conducting the courses on the same platform. Online meetings, symposiums and events were realized via univsertly meeting platform, ZOOM and TIMS webinars. Some of these tutorials have been shared on YOUTUBE.





Additional evidence link (e.g. for videos, more images, or other files that are not included in this file):

- -http://w3.bilecik.edu.tr/ue/
- -http://toplanti.bilecik.edu.tr/
- -https://www.youtube.com/c/SigortaStrateji

Startups

Sustainability-related startups

Information												
Startup area in	Startup name: Recovery of treatment plant water Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): WR											
URL:												
Description:												
START-UP-01												
Start-up Name:	Recovery of tr	eatment pla	ant water	Responsible:								
Problem Detection:				Leader:	Asos. Dr. Edip A	vşar						
A total of 350 m ³ /day of	f treated water is	discharged	daily from our wastewater	Team Members:	Eng. Faruk Ünlü	i, Asist. Dr. Adem	Sarıhan.					
			ms to save domestic water by	Asos. Dr. Şenay Ba	-		,					
using the discharge wat				, ,								
Project Purpose and Sco	pe:			Goal and Benefits:								
It is aimed to reduce the	e cost of well water	er by using	the discharged water for	1- Discharge water	will be recovere	d at a rate of 5%.						
irrigation. The scope of	pe of the project is to treat 5% of the daily discharged water			2- Water footprint	will be reduced.							
and use it for irrigation	purposes.			3- The cost of well	water will be red	luced by 1%.						
				Cost:	calculating							
				Earning:	calculating							
Activity Steps:				Task/Activity	Start	End	Actual					
1- Expanding and updati			Planning	1.9.21		10 Month						
2- Determining and supp				Preparation	1.1.22		6 Months					
3-Integration of the filtr	Pilot Application	1.6.22		12 Month								
4- Determination of usa5- Use of water in line v	Spread	1.6.23	1.6.24	12 Month								
Photos:												

START-UP-02							
Start-up Name:	Collection an	d evaluation	of rainwater	Responsible:			
Problem Detection:				Leader:	Asos. Dr. Edip A	Asos. Dr. Edip Avşar	
The water requirement in o	ur campus is	met from gro	oundwater. Problems that	Team Members: Eng. Faruk Ünlü, Asist. Dr. Adem			Sarıhan,
may occur by using rain wat	er will be pre	evented in cas	se the water table drops	Asos. Dr. Şenay Bal	bay		
due to excessive withdrawa	I of groundw	ater.					
Project Purpose and Scope:				Goal and Benefits:			
It is aimed to reduce the am	nount of grou	ndwater use	by harvesting rainwater.	1- Using 100% of ra	1- Using 100% of rain water		
Determining the rain water	potential, de	termining the	water quality and	2- Contributing to the solution of water scarcity			
determining the irrigation w	vater usage r	ate are the so	cope of the project.	3- Water footprint reduction			
				4- Reducing the amount of groundwater use by 10%			
				Cost:	calculating		
				Earning:	calculating		
Activity Steps:				Task/Activity	Start	End	Actual
1- Storing rainwater by simp	ple filtration			Planning	1.12.21	1.3.22	4 Months
2- Determination of the qua	lity of rain w	ater		Preparation	1.1.22	1.3.22	3 Months
3- Determination of the amount of collection in rain water				Pilot Application	1.3.22	1.6.23	15 Months
4- Ensuring the use of rain v	vater as irrig	ation water		Spread	1.9.23	1.6.24	21 Months

Photos:



3 Startup name: Improvement of pet shelters on campus Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): SI URL:

Description:

Start-up Name:	Improvemer	nt of pet shelt	ers on campus	Responsible:			
Problem Detection:				Leader:	Asist. Dr. Adem	Sarıhan	
Our campus is a natural h	abitat for cats	, dogs, squirre	els and various bird	Team Members:	Technician Mer	al Yurt	
species. It has been deter	mined that the	living and fe	eding areas of these	Asos. Dr. Şenay Bal	bay, Asos. Dr. Ed	lip Avşar	
animals in the campus are	inadequate a	nd not in acco	ordance with the standards.				
Project Purpose and Scope	ı:			Goal and Benefits:			
It is aimed to make the ho	using and fee	ding environm	ents that are not suitable	1- Maintaining the I	health of the ani	mal population	
for the living standards of	the animals a	dequate and	optimum. The scope of	2- Raising awarene	ss and raising av	vareness of peopl	e
the project is to determine	e suitable feed	ling points, to	create and control				
feeding environments.				Cost:	calculating		
				Earning:	calculating		
Activity Steps:				Task/Activity	Start	End	Actual
1- Determination of nutrit	ion points and	determinatio	n of needs	Planning	1.11.21	1.2.22	4 Months
2- Procurement of necessa	ary materials			Preparation	1.2.22	1.7.22	6 Months
3- Establishing feeding pla	ices by separa	ting environm	ents according to	Pilot Application	on 1.8.22 1.11.22 4		
animal species				Spread	1.12.22	1.7.23	19 Months
4- Health control and vacc	inations						



4 Startup name: Increasing the use of energy efficient LED lamps
Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): EC
URL:

Description:

START-UP-04											
Start-up Name:	Increasing th	e use of ener	gy efficient LED lamps	Responsible:							
Problem Detection:				Leader:	Eng. Harun Çına	r					
It is to reduce energy consu	umption by re	placing the lig	thting in existing buildings	Team Members:	Eng. Özgür Çevi	k, Asist. Dr. Adem	Sarıhan				
n our university with LED systems that consume less energy.				Asos. Dr. Şenay Ba	Ibay, Asos. Dr. Ed	lip Avşar					
Project Purpose and Scope:	:			Goal and Benefits:							
The aim of the project is to	The aim of the project is to reduce the electricity consumption of our university.					1- Starting from the pilot buildings and applying it to other buildin					
In this context, the rectoral	e and library	buildings wer	e selected for the pilot	2-Reducing electric	city consumption	on campus					
application. The scope of tl	ne project con	sists of makir	ng the lighting more	3-Longer life of the	lighting system						
ergonomic and reducing th	e cost of light	ing by conver	ting the lighting system	4- Reducing the amount of waste lighting							
to LED (36 W) in buildings.				Cost:	3500 \$						
				Earning:	Saving 162500\	V/year, aprox. 50	00 \$				
Activity Steps:				Task/Activity	Start	End	Actual				
1-Making measurements in	n buildings			Planning	1.8.21	1.2.22	6 Months				
2-Preparation of the business plan		Preparation	1.2.22	1.2.23	12 Months						
3-Procurement of products				Pilot Application	1.2.23	1.2.24	12 Months				
4- Changing the luminaires				Spread	1.2.24	1.2.25	12 Months				

Photos:



Startup name: Dissemination of ecological fonts
Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): ED
URL:

Description:

START-UP-05								
Start-up Name:	Dissemination	on of ecologic	al fonts	Responsible:				
Problem Detection:				Leader:	Instructor Dr. Se	ecil Demiray,		
In our university, exams a	re held in orde	r to evaluate	the knowledge of the	Team Members:	ers: Asist. Dr. Adem Sarıhan			
students.Most paper and	toner usage oc	curs in exams		Asos. Dr. Şenay Ba	lbay, Asos. Dr. Ed	ip Avşar		
Exam questions are given	to the student	s in hard copy	<i>1</i> .					
Project Purpose and Scope	e:			Goal and Benefits:				
It is aimed to reduce the	amount of pape	er and toner u	sed in student information	1- Saving about 109	% in toner usage			
evaluation at our universi	ty.The scope of	the study is t	o provide savings in paper	2- Saving about 5%				
and toner usage by using	ecofont softwa	re in the unit		3- Raising awareness of people by raising awareness				
where the exam papers a	re printed.							
				Cost:	No cost or 10-1	5 \$		
				Earning:	At least 10% to	ner and 5% paper		
Activity Steps:				Task/Activity	Start	End	Actual	
1- Conducting surveys on	students and st	taff		Planning	1.1.22	1.1.23	12 Months	
2- Preparing with the exa	m questions pr	inting unit		Preparation	1.1.23	1.1.24	12 Months	
3- Performing the printing	Performing the printing processes			Pilot Application	1.1.25	1.1.26	12 Months	
				Spread	1.1.26	1.1.27	12 Months	

Photos:



Startup name: Reducing the use of single-use plastic materials
Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): WS
URL:

Description:

START-UP-06									
Start-up Name:	Reducing the	use of single	e-use plastic materials	Responsible:					
Problem Detection:				Leader:	Asos. Dr. Edip A	vşar			
It is the reduction of dispos	able plastic c	ups used exte	ensively by staff	Team Members: Asist. Dr. Adem Sarıhan					
and students on campus.				Asos. Dr. Şenay Balbay, Instructor Dr. Secil Demiray					
Project Purpose and Scope:				Goal and Benefits:					
The aim of the study is to r	educe the use	of plastic cu	ps by staff and students,	1-Reducing the am	ount of plastic w	aste originating f	rom the campu		
to raise awareness about t	his issue and	to make it a v	way of life.	2-raising awarenes	s about the envir	onmental damag	e of plastics		
				3-recovery of used	glass				
				4-raising awareness of the zero waste system					
				Cost:	3000 \$ (7000 gl	ass cups)			
				Earning: The plasti	c waste will be re	duced. Used glas	s will be recycle		
Activity Steps:				Task/Activity	Start	End	Actual		
1- Meeting with the compa	ny and deteri	mining the ac	tivity steps	Planning	1.10.21	1.10.22	12 Months		
2-Preparation of necessary	visual materi	als		Preparation	1.10.22	1.10.23	12 Months		
3-Provision of promotional	materials			Pilot Application	1.10.23	1.10.24	12 Months		
4-Installing the stand				Spread	1.10.24	1.10.25	12 Months		
5-The realization of the act	ivity								



Startup name: Raising awareness by collecting plastic caps

Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): WS, ED

URL:

Description:

START-UP-07									
Start-up Name:	Raising awa	reness by coll	ecting plastic caps	Responsible:					
Problem Detection:				Leader:	Asos. Dr. Edip A	Avşar			
The aim of the ongoing ze	ro waste proje	ect in Turkey i	s to raise awareness	Team Members:	Technician Hüse	eyin Temel, Asist.	Dr. Adem Sarıha		
for plastic waste in our university.				Asos. Dr. Şenay B	albay				
Project Purpose and Scope	:			Goal and Benefits	:				
The aim of the project is to	o disseminate	zero waste p	ractices in the university,	1- Providing whee	1- Providing wheelchairs within the scope of social responsibility				
to increase awareness and	l to realize so	cial responsib	ility projects.	2- Raising awarer	ess about the ze	ro waste project			
For this purpose, plastic bo	ottle caps will	be collected a	and wheelchairs will be	3- Ensuring waste disposal without harming the environment					
provided for those in need				4- Increasing awareness of green campus studies					
				Cost:	No cost				
				Earning:	A wheelchair				
Activity Steps:				Task/Activity	Start	End	Actual		
1- Making plastic cap colle	ction annound	cements		Planning	6.1.00	1.7.21	1 Months		
2- Collection of caps by clu	b members a	t one point		Preparation	1.7.21	1.9.21	2 Months		
3- Taking the collected cov	3- Taking the collected covers to the wheelchair change point				1.9.21	1.9.22	12 Months		
4- Delivering the wheelcha	ir to the need	ly		Spread	1.9.22	1.9.23	12 Months		

Photos:



Startup name: Raising awareness by collecting waste oils 8

Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): WS, ED URL:

Description:

START-UP-08									
Start-up Name:	Raising awar	reness by coll-	ecting waste oils	Responsible:					
Problem Detection:				Leader:	Asos. Dr. Edip A	vşar			
The aim of the ongoing zer	o waste proje	ct in Turkey is	s to raise awareness in	Team Members: Asist. Dr. Adem Sarıhan					
our university for waste oil	ur university for waste oils.			Asos. Dr. Şenay Ba	lbay				
Project Purpose and Scope:	:			Goal and Benefits:					
The aim of the project is to disseminate zero waste practices in the universit				1- Raising awareness about the zero waste project					
to increase awareness and to realize social responsibility projects.				2- Ensuring the disp	posal of wastes w	vithout harming tl	ne environmen		
For this purpose, waste oil	will be collect	ted and a bud	lget will be provided	3- Providing financi	al financing for g	reen campus stud	lies		
for green campus studies.									
				Cost:	No cost				
				Earning:	Calculating				
Activity Steps:				Task/Activity	Start	End	Actual		
1- Making agreements wit	h the waste o	il collector co	mpany	Planning	1.9.21	1.6.22	10 Months		
2- Announcement of waste	oil collection	at the univer	sity	Preparation	1.1.22	1.6.22	6 Months		
3- Collection of waste oils				Pilot Application	1.6.22	1.6.23	12 Months		
4- Delivery of the collected	- Delivery of the collected oils to the waste oil collector		tor	Spread	1.6.23	1.6.24	12 Months		
•									



9 Start-up Name: Reducing the energy consumption of facade lighting

START-UP-09										
Start-up Name:	Reducing the	energy consu	ımption of facade lighti	ng Responsible:						
Problem Detection:				Leader:	Assoc. Dr. Edip	Assoc. Dr. Edip Avşar				
A total of 108 wall washer	fixtures are us	ed in Bilecik Ş	eyh Edebali University.	The Team Members	: Eng. Harun CIN.	Eng. Harun CINAR, Assoc. Prof. Adem SARIHAN				
power consumption of each	ch luminaire is	65 watts. Cor	sidering that the syster	n						
operates for 4380 hours p	er year, its ann	ual consumpt	ion is 30,747.6 kW/hou	ır.						
Project Purpose and Scop	e:			Goal and Benef	its:					
					city consumption will decrease approximately 90%.					
In order to save energy, the lum				- IZ- Calboll lootb	rint will decrease					
to the facades of the buildings.			-	13_Denreciation	3- Depreciation period is calculated as 548 hours (1.5 months)					
state, when it is predicted that t of 3,784.32 kW/hour per year. I					808 \$					
change is 26,963,28 kW/hour.	ne amount of ene	By Savings to be	demeved in a year as a resu	Earning:	6468.28 \$ (for	1 month)				
Activity Steps:				Task/Activity	Start	End	Actual			
1- Disassembly of materia	ls			Planning	1.11.22	1.6.23	7 Months			
2- Supply and installation	of new materia	ls		Preparation	1.6.23	1.12.23	6 Months			
3- Commissioning the system			Application	1.12.23	1.6.24	7 Months				
			-							



10 Start-up Name: Separate collection of electrical and electronic wastes of students and staff on campus

START-UP-10							
Start-up Name:	Separate collection of ele	ectrical and electronic wastes of students an	Responsible:				
Problem Detection:			Leader:	Assoc. Dr. Edip	Avşar		
Collecting and recycling	Team Members:	Eng. Harun CINAR, Assoc. Prof. Adem SARIHAN					
outside the university							
Project Purpose and Sc	ope:		Goal and Benefits:				
The bulbs and fluoresce	1- Collection of household waste outside of school and disposal in an environmentally friendly manner						
collected separately on	2- Income from wastes other than fluorescent and light bulbs						
aimed to bring these wa	3- Using the income obtained in other activities that will increase recycling						
ensure their recycling.	Cost:	0 \$ (Necessary materials will be obtained from AGID association)					
1			Earning:	500 \$ (electricity will be earned from the sale of electronic waste)			
Activity Steps:			Task/Activity	Start	End	Actual	
1- Preparation and ann	ouncement of the project		Planning	1.11.22	1.6.23	7 Months	
2-Reviewing the boxes i	Preparation	1.6.23	1.12.23	6 Months			
3-Collection of waste ar	Application	1.12.23	1.6.24	7 Months			
December 1			Mana Income				

Photos:



Start-up Name: Reducing carbon footprint by increasing combustion efficiency in university boilers

START-UP-11										
Start-up Name:	Reducing carb	on footprint	by increasing combustion efficienc	y in university boilers	Responsible:					
Problem Detection:	n Detection:					Assoc. Dr. Edip	Avşar			
There is fuel consumption in the boilers of our university for heating purposes. When boilers do not burn efficiently, fuel consumption and carbon footprint increase.					Team Members:	Eng. Faruk ÜNLÜ, Lecturer Seher SARI,				
						Eng. Veli ARSLA	N			
emciently, ruer consump	tion and carbon i	iootpilit ilici	ase.							
Project Purpose and Sco	pe:				Goal and Benefits:					
The aim of the project is to regularly monitor combustion efficiency by regular flue gas measurements in boilers.					1- Kazanlar daha verimli yanacaktır					
In this context, the factors that may cause low efficiency will be determined and the boilers will be burned more					2- Karbon ayakizi a	zalacaktır				
efficiently. Thus, fuel consumption and heating costs will decrease. In addition, air quality modeling will be					3- Yakıt miktarı azalacak, kampüs hava kalitesi artacaktır					
made with the data obtained, and the cheek of heating activities on campas an quanty win se investigated.					Cost:	1100 \$				
					Earning:	10000 \$ (for 1 year)				
Activity Steps:					Task/Activity	Start	End	Actual		
1- Supply of necessary materials and air quality modeling program					Planning	1.11.22	1.6.23	7 Months		
2-Maintenance and calibration of the flue gas measurement device					Preparation	1.6.23	1.12.23	6 Months		
3-Measurement, data acquisition and modeling work					Application	1.12.23	1.6.24	7 Months		
4-Interpreting the obtain	ed data, detectin	ng the faults a	nd applying corrective and prevent	ive measures						
Dravious Image					Next Image					

