

S2WRE



S2WRE - Sun Water Wind of Renewable Energy

N°1 - September 2022



PRACTICAL WORK

Installation
of photovoltaic systems

VISITS

Visit of the power
plants



ERASMUS+ KA210-VET "S2WRE"
MOBILITY N°1 IN TURKEY
24/09/22 to 02/10/22



Renewable Energy

ERASMUS+ S2WRE

Three high schools, three countries, the same ambition

Acting for the planet is a growing demand from young people around the world. Climate change shows that there is an urgent need to act for sustainable and renewable electrical energy (RE).

Within the framework of the Erasmus call for projects of the KA2: Partnership, the **Pablo Neruda High School** in Saint Martin d'Hères, France, with the **Zespół Szkół Ekologiczno -Transportowych High School** in Gdynia, Poland and the **Mimar Sinan Mesleki ve Teknik Anadolu Lisesi** in Yenimahalle/Ankara, Turkey. The 3 high schools are participating in the ERASMUS+ project "Simplified Partnerships in Vocational Education and Training" **KA210-VET (2021-1-FR01-KA210-VET-000032902)**. As part of the Erasmus+ project named **"Sun Water Wind of Renewable Energy - S2WRE"**

The magazine
of the first mobility in Turkey

Publication Director :
The teachers of the project

The Vocational Education Training :
LPN
ZSET
MSMTAL

This S2WRE project has 4 objectives:

- To train eco-responsible electricians
- Acquire knowledge on RE
- Acquire know-how on RE installations
- To carry out several collaborative productions

Summary



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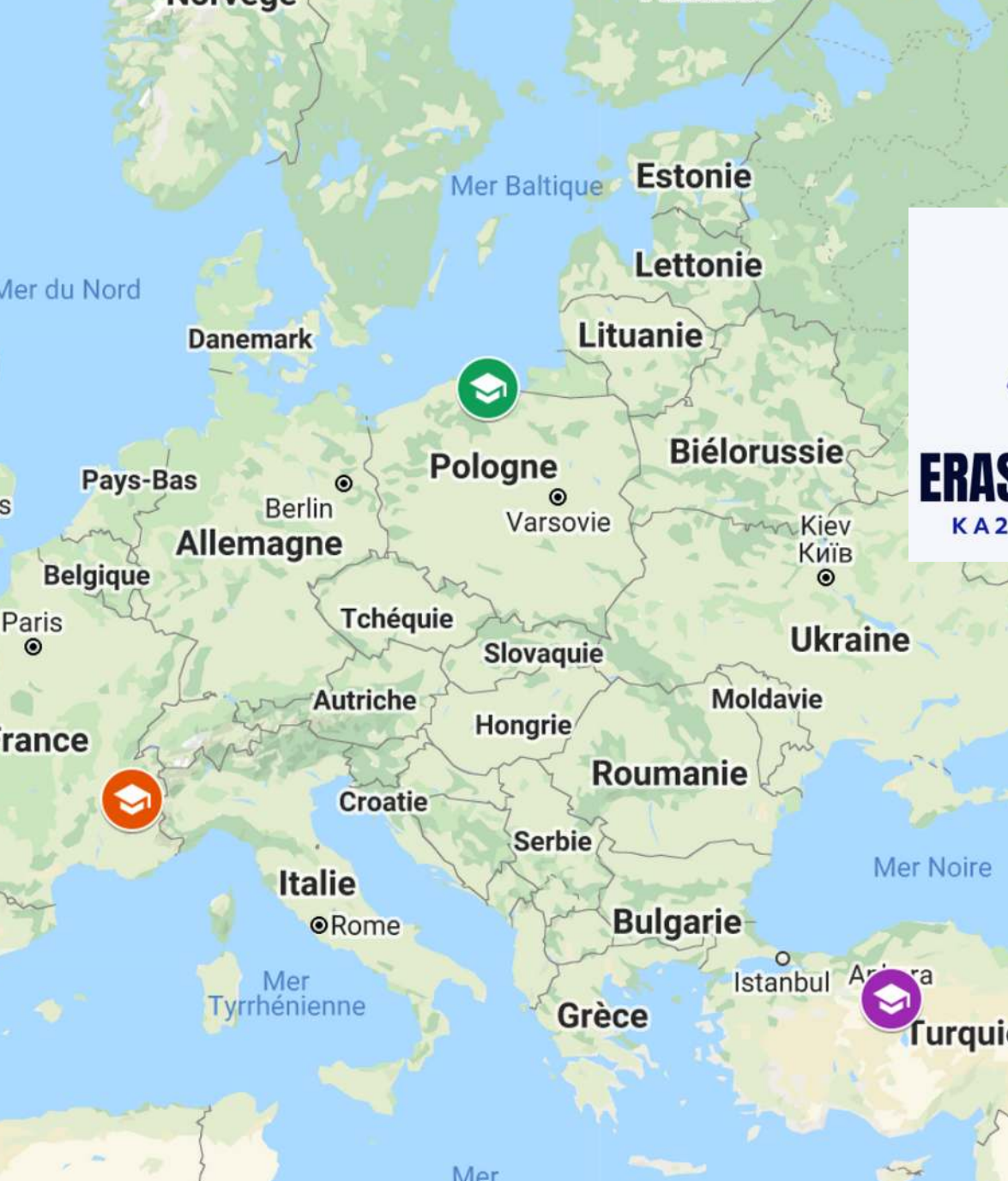
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**Lycée Pablo Neruda
in Saint Martin d'Hères, France**
Mustapha NOUR
Isabelle DELEGLISE

**Zespół Szkół Ekologiczno-
Transportowych in Gdynia, Poland**
Larysa STUDZIŃSKA
Magdalena ŚMIGIEL

**Mimar Sinan Mesleki & Teknik
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Vildan KAVAS
Gülşah GÖÇMEN
Özge ÖZDEMİR YILMAZ
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Züleyha GÖK
Şebnem AKAN
Ahmet HORASAN

KA210-VET

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ERASMUS+

Project funded to the tune
of €60,000
by the Erasmus+
program
of the European Union



France-Switzerland border



Grenoble bus station



Rainy weather over the city of Geneva

Our journey from France

**Saturday
September 24, 2022**

At 8:25 a.m. we met at the Grenoble City Bus Station. We arrived in Geneva at 11:30 a.m. by bus. We checked in and got on the plane.

We arrived in Antalya at 7:30 p.m. A mini bus came to pick us up to take us to the Antalya bus station. The Ozkaymak company transported us by bus to Ankara.



The Greek Islands seen from the plane



In front of Antalya Airport Terminal 1

We are on the bus to Ankara



Warsaw by night



Boarding a Corendon Airlines plane to Antalya



A meal at the Antalya bus station restaurant

Our journey from Poland



Friday-Saturday September 23-24

We, a group of five students and two teachers from ZSET Gdynia, started our journey from the railway station in Gdynia Główna on Friday at 22:50 p.m. At 23:20 we got on a train PKP Intercity to Warsaw. We arrived in Warsaw 4 hours later. Next, we had to get to the Chopin Airport by train and by bus. The plane to Antalya took off at 8:30 a.m. We were very excited during the flight which was quick and comfortable. We arrived in Antalya at 12:30 p.m.

A transfer mini bus took us to the Antalya bus station, where we tasted our first Turkish kebabs. Yummy. After that, we continued our journey by coach to the Turkish capital city.

Finally, exhausted, but very happy, we reached our destination.

Before boarding a train in Gdynia



The way from Antalya to Ankara took us 5 hours by coach



Teacher Ali welcomed us with a delicious meal



Umbrella Street in Ankara



Teachers in front of the Museum of Anatolian Civilizations



Bags of wool

Hamamönü The Museum of Anatolian Civilizations

**Sunday
September 25, 2022**

In the afternoon of our arrival, we visited the city of Ankara and a district called Hamamönü. Next, we went to the Museum of Anatolian Civilizations, which traces the history of Turkey.

After the visit, we went to eat in a traditional Turkish restaurant.



*In the streets
of Hamamönü*



*French and
Polish teams
with the Turkish
teachers
in Hamamönü*

*The 2nd year
students of CAP
Electricien with the
Polish teacher at
Museum of
Anatolian
civilizations*



Students playing ice-breaking games



MSMTAL school library



Reception of students

Welcome at Mimar Sinan Mesleki ve Teknik Anadolu High School, Ankara, Turkey

**Monday
September 26, 2022**

On Monday morning, we were welcomed into the school library. The Turkish teachers presented the project in English, then teachers and students separated. The students went to the conference hall to participate in a game to get to know each other.

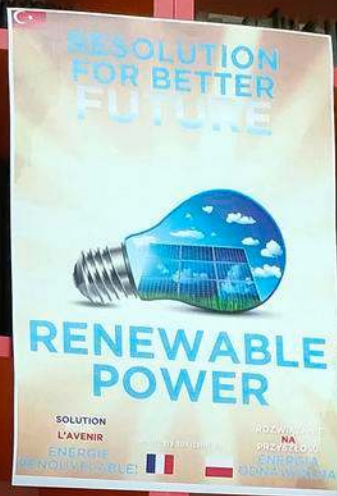
After the presentation of the students, we took a group photo and went to the canteen to have lunch.



The Principal of the Turkish high school represented the Erasmus project in English to us



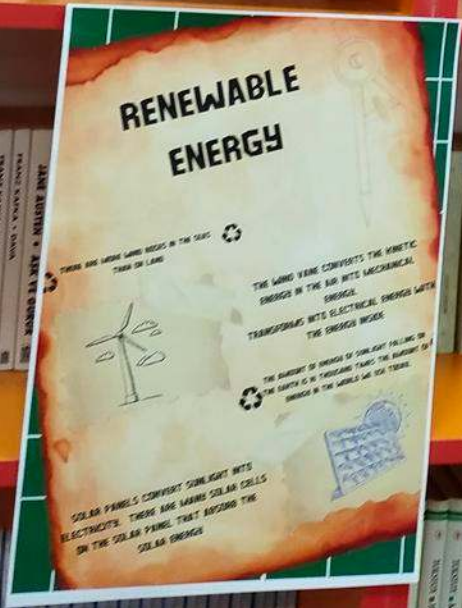
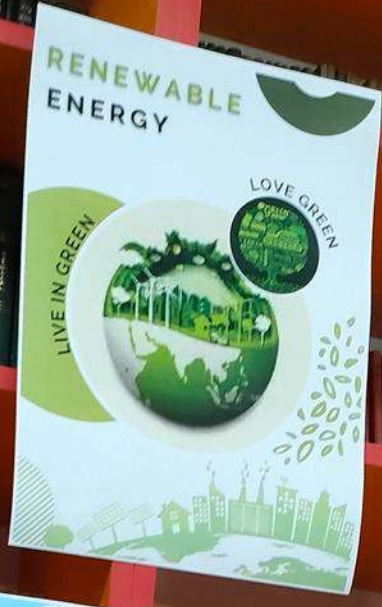
Exhibition of renewable energy posters in the high school library



COĞRAFYA

DÜNYA EDEBİYATI

DİN





Cycle



The machine used to produce gas



Waste sorting machine

Mamak Biomass Plant



We took the bus from the hotel to visit Mamak's biomass company with the teachers.

On site, we visited the company where 1,500 tonnes of waste are treated every day.

Employees sort organic waste and then sort iron and plastic type waste.

Organic waste is used to produce gas and electricity with a total power of 17 MW.

The rest of the organic waste is used to make compost that maintains tomatoes, peppers and other vegetables.

Students and teachers are listening to the guide



Compost is used on these plants



Turkey-
France-Poland
group photo



ANITKABIR



We paid tribute to the Mustafa Kemal Atatürk, the founder of the Republic of Türkiye

Monday September 26, 2022

In the afternoon, we went to ANITKABIR to visit the Mustafa Kemal Atatürk, the founder of the Republic of Türkiye.

Wreath-laying ceremony in Anıtkabir and Atatürk Mausoleum helped us to learn about Turkish traditions and history of their country.



In front of the Mausoleum of Atatürk in Anıtkabir



Solar panels on the roof of the school



CYTMTAL High School



A tour around the school

CEZERİ YEŞİL TEKNOLOJİ MESLEKİ VE TEKNİK ANADOLU LİSESİ

Tuesday
September 27, 2022

We started the morning with a visit to a high school at the forefront of renewable energies. The school is fantastically equipped with solar pannels and other electric equipment.



ANKARA /
ETİMESGÜT



Students
looking at the
batteries



In front of the
CYTMTAL
high school

In the school
basement



Beypażari Prefecture



Beypażari Belediyesi Town Hall



Table of the city of Beypażari

BEYPAZARI

**Tuesday
September 27, 2022**

After visiting the school CYTMTAL, we had a delicious meal at the restaurant. After the meal, we had a meeting with the Turkish Governor to present our ERASMUS project.

Next, we walked through the alleys of Beypażari, and the thing we went to see, was the Kargı dam. We also saw the prefecture of Beypażari District Governorate.



Presenting a project to the Governor

The MSMTAL Principal is giving a gift to the Governor



Polish and Turkish teachers

KARGI HYDROELECTRIC POWER PLANT



In the late afternoon, we came to the **Kargı Hydroelectric Power Plant**. It was a huge building, where there were 2 big turbines.

Then, we went down to see a large valve that collects water.

We also saw the motor shaft, which spins the water, and we ended this visit with the generator.

Tuesday
September 27, 2022

KEY WORD

FRANCIS TURBINE

The power of the turbine is
48.00 MW

The total output of the 2
turbines are 96.00 MW

The penstock delivers water to the turbine. Observation of the valve butterfly.



View of the entire turbine

*Intake
Hydraulic hammer butterfly valve*





Conference room



Students and teachers are listening to the presentation



Safety rules

Visit of KALYON PV solar panel manufacturer

**Wednesday
September 28, 2022**

On Wednesday, we left the hotel at 9 a.m. to visit a solar panel company called KALYON PV. We arrived there at 11 a.m. It was necessary to put on plastic protective shoes to enter the company. Next, we went to a conference room to learn the safety rules and some information about the company.

Then, we went to see the plant. We are very lucky, because we had the possibility to see the whole process of making solar panels - it was great experience. After the tour, we went to have lunch in the company cafeteria.



The MSMTAL
Principal
is giving a gift
to the KALYON
PV owner



A group photo
at KALYON PV

A line to get
lunch

King's Road, used as a military, trade and mail route, passed through Ankara. Cutting the Gordian knot, Alexander the Great reached "Ancyra". Throughout its history the city has been called Ancyra, Ancora, Ancyra, Angare, Angora, Angur, Ankara, Ankura, Ankuria, Ankyra, Antoninania, Belde-elâsil, Engürü, Engüriye, Lamprotate, Metropolis, Nikokoros and Sebaste Tektosagon. Legend has it that Ankara is the place where Phrygian king Gordius's son Midas found a ship's anchor. The name of the city means "ship's anchor" in Hellenic. It is said that the city took the name of "anchor" because the Celtic clan of Tectosages had brought here a ship's anchor



Rahmi M. Koç Museum

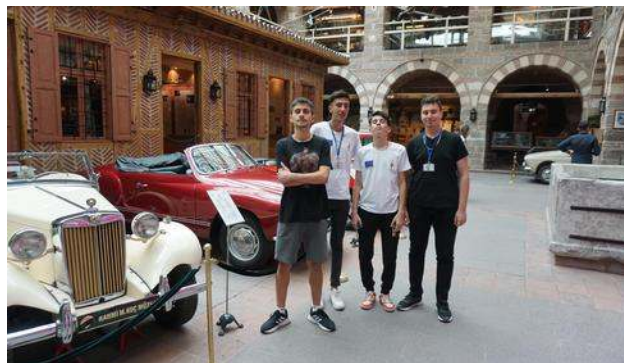
**Wednesday
September 28, 2022**

Late afternoon, after visiting hydroelectric power plant, we went to the Rahmi M. Koç Museum. It is the first industrial and transport museum of Ankara which is situated in historic At Pazarı.

We could learn about history of transport, industry and communications there. The collection of objects we saw at the museum, was really impressive.



A wooden statue



A group photo in front of the museum

Boys and the cars



Old stove



Walking along a narrow street



Dolls at the doll shop

THE ANKARA CITADEL

**Wednesday
September 28, 2022**

There is Ankara Citadel opposite the Rahmi M. Koç Museum, so we couldn't omit this place. This Ankara Castle is a historic fortification constructed in or after 7th century.

Originally, it was constructed with 20 towers, but only a few have survived to the present day. The panorama of the city, which we saw from the tower, was amazing.



*A group photo
in front of the
castle*



*ZSET
teachers:
Magdalena
Smigiel and
Larysa
Studzińska*



LPN team



Up in the sky



ZSET students

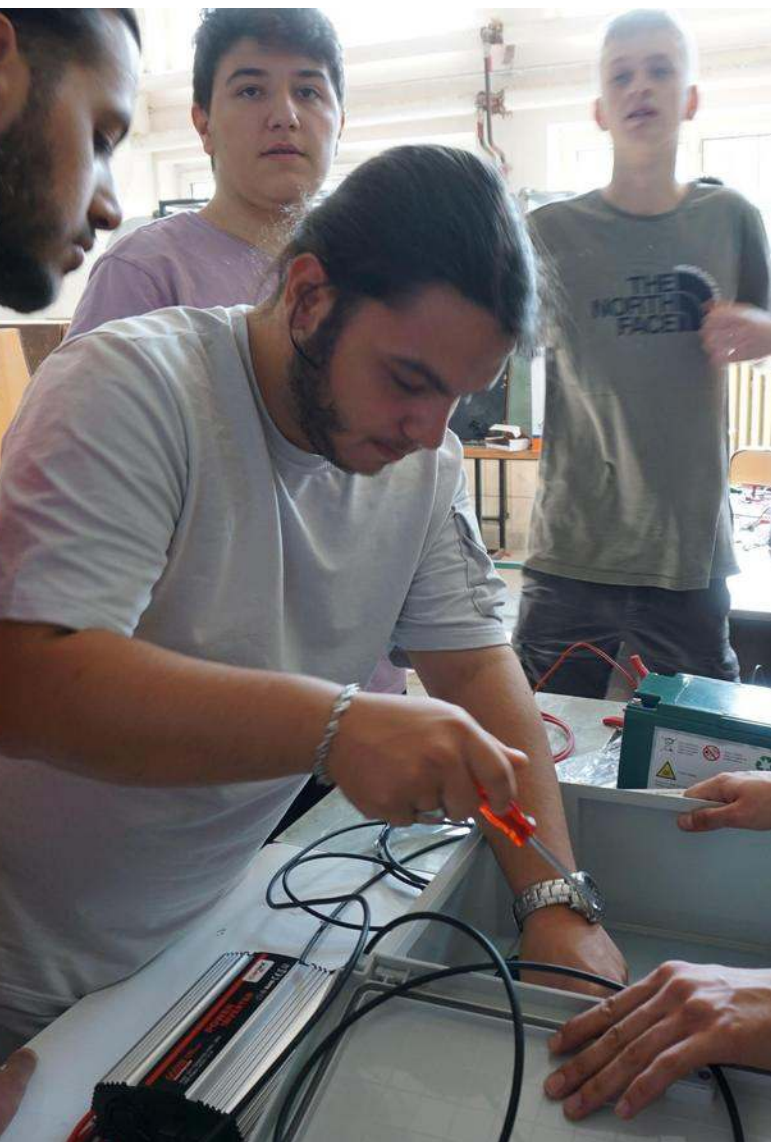


Presentation of the three completed photovoltaic systems.

Photovoltaic didactic system practical work

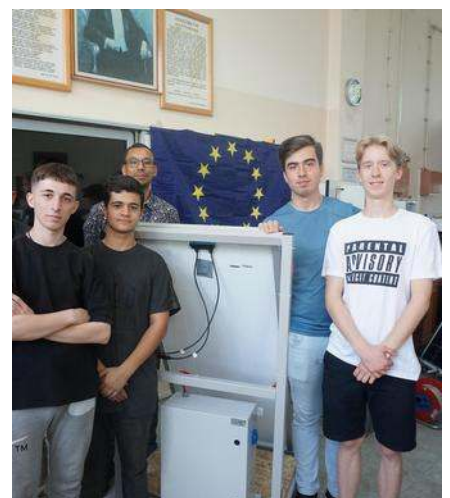
**Thursday
September 29, 2022**

On Thursday morning we participated in a practical work (TP) on the theme of photovoltaic didactics. There were three teams. Each team consisted of two French, two Turks and two Poles. List of equipment needed to carry out this activity: 1 solar panel, 1 battery, 1 inverter, 1 box and 1 solar charger.



images from practical work





images from practical work



ORIENTEERING RACE



Students are having fun



Students and teachers are discovering the map



A park in front of Gazi University

ORIENTEERING RACE

**Thursday
September 29, 2022**

In the afternoon, three delegations participated in an orienteering race organised by the students of Gazi University. The objective was to discover the university in a playful way.

Everybody really enjoyed the game. We had lots of fun.



Students listening to the rules of the race



S2WRE team at Gazi University

Teaching staff



Erasmus+



Zespół Szkół
Ekologiczno-Transportowych



Lycée Polyvalent Pablo Neruda

Lycée des métiers de l'électricité - Campus des métiers & des qualifications

Erasmus+ project KA210 - VET

« Sun Water Wind of Renewable Energy »

S2WRE

VOCATIONAL EDUCATION AND TRAINING

Lycée Pablo Neruda
in Saint Martin d'Hères, France

Zespół Szkół Ekologiczno-Transportowych w Gdyni
in Gdynia, Poland

Mimar Sinan Mesleki ve Teknik Anadolu lisesi
in Yenimahalle/Ankara, Turkey



Challenge activities in the school library

CHALLENGE ACTIVITIES

**Friday
September 30, 2022**

On the last day of our mobility, we took part in very interesting activities. We formed five transnational teams. Each team had a box with instructions for the challenge activity.

There were such tasks as creating a song about renewable energy, building a small house with a wind turbine and a solar panel, doing a crossword puzzle about renewable energy, writing the rest of the text about renewable energy and drawing the sources of renewable energy.

Song presentation



*Presentation
of a wooden house*



Crossword presentation



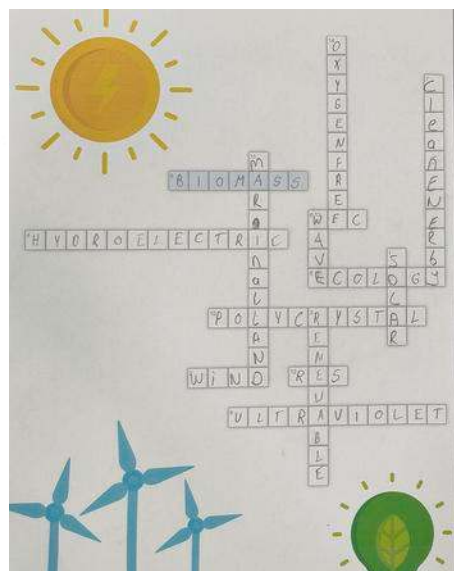
Presentation of the drawing



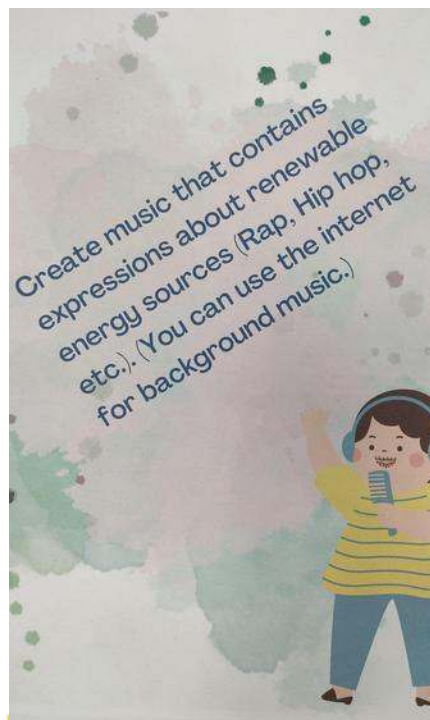
DRAWING



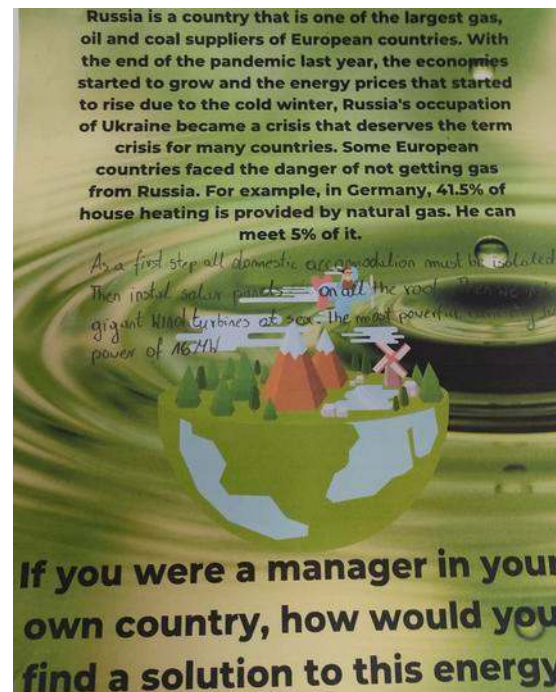
CROSSWORD



WRITE YOUR OWN STORY



SONG



- 1.The energy created by the contact of the sun rays coming from the atmosphere on the solar panels.
- 2.The energy generated by rotating the propellers of the air in motion hitting the blades of the wind turbine.
- 3.Sustainable energy sources are called
- 4.The energy produced by using the potential energy at two different points where the water is located.
- 5.Energy from animal and vegetable waste
- 6.The energy produced by the tides in the seas
- 7.Non-substance dependent energy
- 8.The branch of science that is influenced by living organisms and their interactions with their physical environment
- 9.Rays that provide energy production in the solar panel
- 10.Panel with solar cells consisting of many silicon parts
- 11.Land suitable for solar power plant construction
- 12.Abbreviated name of energy facilities that do not cause carbon emissions while operating
- 13.Short name of world energy council
- 14.One of the Biomass energy sources

Students and teachers are evaluating the project

**Friday
September 30, 2022**



EVALUATION KAHOOT & WOOCCLAP

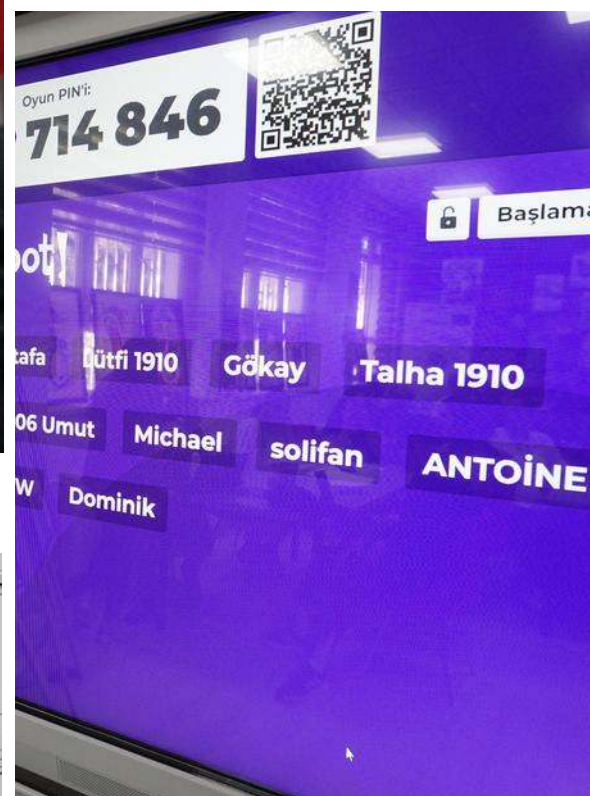
We started the last day with a Kahoot quiz on the highlights of the week to see what we remembered. Sample questions: What monument did we see in Ankara? What was the first visit? How many generator sets are there in the hydroelectric power plant? What is the name of the type of turbine inside the hydroelectric plant? etc.

Then, we did the mobility assessment on Wooclap. We had to give our opinion about the mobility. The headmaster of MSMTAL gave a farewell speech. Afterwards, he gave the pennants of his school to French and Polish teachers. In the afternoon, there was a football tournament between three delegations.



Wooclap
MOBILITY IN TURKEY

Kahoot podium
MOBILITY IN TURKEY



Evaluation

Kahoot podium
PHOTOVOLTAIC PEDAGOGIC SYSTEM



Pennant of MSMTAL



MSMTAL High School Pennant Presentation



MSMTAL

Signing of ERASMUS+ S2WRE mobility attendance certificates



Friday
September 30, 2022



A painting of Gdynia from the Gdynia City Council



MSMTAL head teacher Mr Bolek with ZSET teachers



Entry of players



Presentation of medals

International tournament

**Friday
September 30, 2022**

The football tournament was held on the synthetic field of MSMTAL High School, Mimar Sinan Mesleki ve Teknik Anadolu Lisesi. The tournament consisted of three teams - the Poles, the French and the Turks. The players entered the field with the Champions League music. At the end of the tournament, everyone received a medal, but the winners were the Polish students from ZSET, who won the final against the MSMTAL students.



Photo of the whole group at the end of the tournament

THE FOOTBALL TOURNAMENT



Presentation of medals





Located on the Mogan lake, the Beykoz Gölbaşı restaurant in Ankara, on a barge and a gastronomic kitchen. Very nice experience

RESTAURANTS

Tasting Turkish cuisine helped us to know the country better. Delicious chicken, kebabs, lahmacun and very sweet desserts e.g. baklava - mouth-watering experience.

RESTAURANTS



*Tarihi Taş Mektep
Beypazarı/Ankara*



*Fevzi Hoca
Balık & Köfte
Çankaya/Ankara*



*Yıldız Aspava Emek
Çankaya/Ankara*



Döner (Üst)

Patlıcan Kebabı (Orta)

Beyti (Bottom)





Gerdan



Kapama Et Pilav



Kuzu Şiş

Adana Kebap





*Beykoz Golbasi
Gölbaşı/Ankara
by the lake Mogan GÖLÜ*





Time to say goodbye

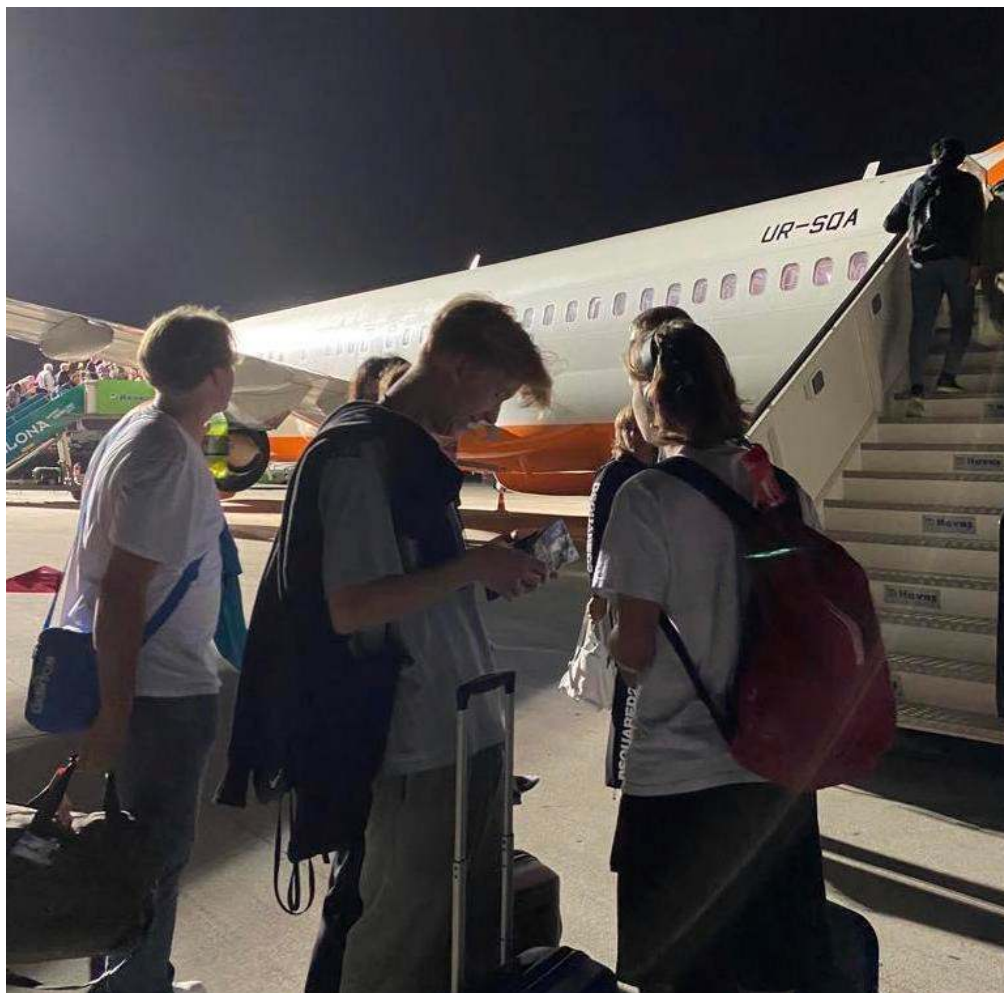


Ali teacher accompanied us to the bus station



In a transfer bus on the way to Antalya Airport. It's past midnight

Departure from Turkey to Poland



**Friday
September 30,
2022**

Unfortunately, our time in sunny Turkey has come to an end. We departed from Ankara bus station at 5:30 p.m.

The plane took off at 5:35 and three hours later we could keep our feet on the Polish ground in Warsaw. After having breakfast, we went to Gdynia by train. We arrived in Gdynia at about 2:00 p.m.

Thank you dear Turkish friends for your hospitality.



*Having a meal
at Złote Tarasy
in Warsaw*



*ZSET students
and teachers
spending great
time together
in a train
compartment*



Departure from the hotel



In the bus



At the bus station in front of the bus

Departure from Turkey to France



**Saturday
October 1, 2022**

As all good things must come to an end, our stay in Turkey came to an end. We left the bus station in Ankara at 8.30 am on Saturday 1 October.

The plane took off at 8.30 pm and a few hours later we were able to set foot on Swiss soil in Geneva. After a long bus ride, we arrived at the French-Swiss border where the headmaster of the school was waiting for us.

We dropped off each participant in front of their house and the tour ended when we arrived at the Pablo Neruda High School around 3 o'clock.

Thanks to our dear Turkish friends for their hospitality.

And thank you to the Headmaster for coming to pick us up.



*Antalya Airport
Hall*



*The plane on
the tarmac of
Antalya airport*



It was another unforgettable week

*Merci
Dziękuję
Teşekkürler*

We would like to thank all the high school students, teachers, staff and management of the MSMTAL for their warm welcome.

If you wish to visit our TwinSpace site: S2WRE

ZSET

MAKS

Hi,
I'm Maks. I'm a Renewable energy student of class 4U.
I'd like to tell you about my trip to Ankara.

On our first day, we went sightseeing downtown and it was awesome. I really liked the architecture there, both old and modern at the same time. Next, we went to the Civilisations museum. It was really stunning to see how everything looked back in the days. We also visited the old town Beypazari, which was beautiful.

The food in Turkey was probably the best I've ever tried. It involves a lot of dishes with a variety of sauces and spices. The desserts are good but very sweet. I was surprised to see that Turkish people drink tea like 20 times a day. It's crazy, but the tea itself is delicious.

One day we headed to the Kalyon photovoltaic factory. I really enjoyed being there as I learned how the panels are made from the beginning till the end. The next thing that I really enjoyed was the trip to the Kargi Dam Hydroelectric Power Plant. The guide there was great, I learned a lot from him. We also visited the local school CYMTAL, it was cool, and we made some friends there. Last day, we had a football tournament at MSMTAL school, where we, students from Turkey and France, all played with each other. It was a lot of fun and I even scored a goal. Lastly, we all said goodbye to the French and Turkish students and teachers and went on a 24-hour journey to get back home. Although it was very tiring, I'm very glad that I could see Turkey. I enjoyed it a lot and would really like to come back one day.



4U

ZSET

IGOR

Hi!
My name's Igor. I'm 17 years old. I'm a ZSET Renewable energy student of class 4U.

I was lucky because I could visit Ankara with our S2WRE Erasmus+ project.

During one week in the Turkish capital, I visited Hamam Önü - an old town in Ankara, Beypazarı with a big carrot in the middle of a roundabout, three museums, one factory, two plants: Mamak Solid Biomass Energy Plant and Kargi Dam Hydroelectric Power Plant.

Wreath-laying ceremony in Anıtkabir and Atatürk Mausoleum helped me to learn about Turkish traditions and history of their country.

I also found out how photovoltaic panels are made, because I saw the whole process with my own eyes at Kalyon PV Solar Technologies Factory - it was amazing.

My favourite food in Turkey was kebab and really good chicken in Ankara restaurants.

I didn't make many friends but I got a new friend from Turkey. His name is Mustafa.

Our stay in Ankara was fantastic, the atmosphere was incredible - my friends and I enjoyed it so much.



4U

LPN

SOLIFANE

Let me introduce myself, my name is Solifane. I'm 18 years old and I'm in my 2nd year of the CAP Electrician at the Pablo Neruda.

With my classmates, we left for Turkey on 26 September for our ERASMUS project. Once we arrived, a very friendly driver came to pick us up at the airport in Antalya.

Once at the Turkish high school, we met our Turkish and Polish mates with whom we are working on the S2WRE project. I am very happy to have participated in the project because it was the first time I went abroad. I know Turkish and Polish people in France and it allowed me to discover the country they are from. We were well received in Turkey. When we arrived, they offered us drinks and cakes, it was delicious. The teachers were very nice. I tried to speak English with the teachers and students.

In Turkey, I liked the visit to the companies and the dams. I entered a dam for the first time, it was really big with several underground floors. I also visited for the first time a company that manufactures solar panels: they transform silicon stones into solar panels. I learned how to wire solar panels during the practical work in transnational teams. It was my first time wiring. I learned a lot because the Turkish and Polish people were there to help me.

**2CAP ELEC**

AZZEDINE

My name is Azzedine and I'm 16 years old. I'm studying electricity and I'm very happy to have participated in this project.

This project is intended for future electricians. It concerns renewable energies. I was lucky to be able to visit Ankara and Gdynia in our Erasmus+ S2WRE project.

In Turkey, we did a lot of activities and visits that I will present you below. The first day we went to visit the city center and it was great. I really liked the architecture, both ancient and modern. Then we went to the museum of civilizations. It was really impressive to see what everything looked like back then. We also visited the old town of Beypazari, which was beautiful. During a week in the Turkish capital, I visited Hamam Özü - the old city of Ankara.

We entered the turbine alternator which was under maintenance, it was amazing.

The wreath-laying ceremonies at Anıtkabir and Atatürk's mausoleum gave me an insight into the history of the country.

I saw with my own eyes the whole process at the Kalyon PV Solar Technologies Factory, it was amazing.

I got to know a lot of people and had the opportunity to talk to everyone and I enjoyed it.

I am very thankful to my electricity teacher Mr NOUR who set up this wonderful project and who helped me to learn about the different standards and the work of the electrician in Turkey.



2CAP ELEC

Trois lycées de trois pays réunis autour d'un projet Erasmus sur les énergies renouvelables

Ils sont arrivés à la gare de Grenoble, ce samedi matin, à l'aube de ce 24 septembre pour leur premier voyage vers la Turquie. Antoine, Enzo, Ilian, Maxence, Solifane et Souleymane, en deuxième année de CAP électricien au lycée Pablo-Neruda de Saint-Martin-d'Hères, avaient rejoint leur professeur de génie électrique et coordonnateur du projet Mustapha Nour et leur professeur d'anglais, Isabelle Deleglise. Ils partaient pour un premier voyage

dans le cadre du projet Erasmus, dont Pablo-Neruda est le pilote, identifié sous le générique d'"Erasmus + KA210 - VET", en partenariat avec un lycée polonais et un lycée turc.

Au lycée Pablo-Neruda, trois autres professeurs sont impliqués dans le projet, Alexandra



Antoine, Enzo, Ilian, Maxence, Solifane et Souleymane, avec leurs professeurs, Mustapha Nour et Isabelle Deleglise, en partance pour la Turquie.

Cadegiani, professeur de français et d'histoire-géographie, Loïc Guyon Gellin et Laurent Dhaze, professeurs de génie électrique. Tout le projet porte sur les énergies renouvelables, le soleil, l'eau, le vent, et est

entièrement financé par l'Union européenne pour un budget de 60 000 euros sur la période allant de novembre 2021 à juillet 2023.

Ce premier voyage des jeunes Martinérois les a conduits,

jusqu'au 1^{er} octobre, vers Ankara, à la rencontre des élèves du lycée "Mimar Sinan Mesleki ve Teknik Anadolu" d'Ankara, où ils ont retrouvé aussi cinq élèves du lycée polonais de Gdynia "Zespół Szkół Eko-

logiczno-Transportowych w Gdyni" qui participent à ce projet européen. Ils sont donc partis de Grenoble en bus, ce samedi 24 septembre, vers Genève, pour s'envoler vers la Turquie et l'aéroport d'Antalya, et rejoindre Ankara pour la durée de leur séjour. Au programme de ces huit jours, une visite d'entreprise, avec toutes les étapes de fabrication de panneaux solaires, un barrage hydroélectrique et une ferme d'éolienne.

Le projet se poursuivra avec un voyage en Pologne du samedi 15 au samedi 22 octobre et une venue des Turcs et des Polonais en France du samedi 18 au samedi 25 février 2023. Enfin, une grande rencontre de clôture se déroulera sans élèves, en Turquie du 26 au 29 juin 2023

Serge MASSÉ

Şehit Ufuk Baysan anıldı

Selçuklu Şehit Ufuk Baysan Anadolu Lisesi'nde okula ismi verilen 15 Temmuz Şehidi Özel Harekâtçı Ufuk Baysan anıldı. "Oğlum Şehit Ufuk Baysan" adlı söyleşiye şehidin anne ve babası ile eşi de katıldı

Selçuklu Şehit Ufuk Baysan Anadolu Lisesi'nde, Ufuk Sohbetleri programı kapsamında okula ismi verilen 15 Temmuz Şehidi Özel Harekâtçı Ufuk Baysan, ailesinin ve okul öğrencilerinin katılımıyla anıldı. "Ufuk Sohbetleri" programları koordinatör öğretmen Mustafa Parlatan tarafından düzenlenen "Oğlum Şehit Ufuk Baysan" adlı söyleşiye 15 Temmuz Şehidi Ufuk Baysan'ın babası Ramazan Baysan annesi Hanife ve eşi Nur Baysan katıldı. Okul çok amaçlı konferans salonunda düzenlenen söyleşiye Konya İl Emniyet Müdür Yardımcısı Aysen Çelik, Özel Harekât Bölge Müdürü Arif Özdemir, Okul Müdürü İsmet Ersoy ve çok sayıda okul öğrencisi katıldı. Söyleşinin oturum



başkanlığını üstlenen Mustafa Parlatan, konuklarına Şehit Ufuk Baysan'ın hayatından, çocukluğu, öğrencilik hayatı ve mesleği konularında kesitler sordu. Baba Ramazan Baysan, "Aile olarak Balkan göçmeni olarak Düzcüye geldik ve orada ikamet etmekteyiz. 2 oğul yetiştirdik bunlardan biri Ufuk idi. Şehit olan oğlum Ufuk Baysan, özellikle

vatanına ve mesleğine karşı çok duyarlı ve inançlıydı. Görevinin aşığı idi. Böyle bir oğla sahip olduğumuz için gururluyuz. Nur içinde yatsın. Vatanımız sağ olsun" dedi. Söyleşinin tamamlanmasından sonra 15 Temmuz Şehidi Ufuk Baysan'ın annesi Hanife Baysan, eşi Nur Baysan ve babası Ramazan Baysan'a günün anısına çiçek ve plakelerini, Okul

müdürü İsmet Ersoy, İl Emniyet Müdür Yardımcısı Aysen Çelik ve Özel Harekât Bölge Müdürü Arif Özdemir tarafından takdim edildi. Selçuklu Şehit Ufuk Baysan Anadolu Lisesi tarafından düzenlenen "Ufuk Sohbetleri" programı çekilen aile fotoğrafıyla son buldu. (Haber Merkezi)



Öğrenciler, tarım ve çiftlik hayatını yerinde gördü

Yöntem Eğitim Kurumları Yaka Yerleşkesindeki İlkokul öğrencileri Asya Lale Tarım Alanları ve Çiftliğini gezerek, tarım ve çiftlik hayatını yerinde gördüler. Yöntem'li öğrencilerin gezisine, Yöntem Eğitim Kurumları Yaka Yerleşkesi Okul Müdürü Mehmet Tekin ile öğretmenler katıldı. Öğrencileri Asya Lale Biyogaz tesislerini, çiftliği ve tarımsal üretim yaptıkları tarlaları gezdirerek bilgi veren Asya Lale Tarım ve Çiftlik Yönetim Kurulu Üyesi Ziraat Mühendisi Korkut Yetgin, "Yöntem Eğitim Kurumlarının öğrencilerinin bizi ziyaret ederek, bilgi almalarıyla tarım ve çiftlik hayatını yerinde görmelerinden çok mutlu olduk. Geleceğimiz olan nesillere tarım ve çiftlik hayatı hakkında bilgi vermekten sevindik.



Her zaman öğrencilerimize kapımız açıktır. Kurum olarak eğitimin yanında olduk. Desteklemeye devam edeceğiz" dedi. Yöntem Eğitim Kurumları Yaka Yerleşkesi Okul Müdürü Mehmet Tekin, "Okulumuz öğrencilerini tarım ürünü yetiştirilen tarlalarında ve çiftliğinde misafir eden, sürekli araştıran tarımda reformist yatırımlar yapan Konya'mız ve ülkemiz ekonomisiyle istihdamına katkı sunan Asya Lale

Tarım ve Çiftliğin Yönetim Kurulu Başkanı Ali Yetgin'e ve Yönetim Kurulu Üyesi Korkut Yetgin'e teşekkür ediyoruz. Son derece verimli geçen bu ziyaretimizde, öğrencilerimiz tarım ve çiftlik hayatını yerinde görerek, bilgi sahibi oldular. Okul olarak her alanda ve meslek dallarında öğrencilerimizin bilgi sahibi olmaları sağladığımız bu tür etkinliklere ağırlık vereceğiz" diye konuştu. (Haber Merkezi)



"S2WRE" projesi başlatıldı

Oryantiring Federasyonu'na destek verilen ve Mimar Sinan Mesleki ve Teknik Anadolu Lisesi'nde yürütülen S2WRE (Mesleki Eğitim ve Öğretimde Küçük ölçekli ortaklıklar KA210-VET Erasmus+ Projesi Güneş, Su, Rüzgâr Yenilenebilir Enerji) projesi, AB'nin iklim değişikliği mücadele konusundaki önceliğine yanıt verecek. Bu projenin amacı, elektrik alanında eğitim gören Fransız, Polonyalı ve Türk öğretmenlerden ve öğrencilerden oluşan profesyonel bölümlerimize, sürdürülebilir kalkınmada çevre bilimi konusunda sorumlu elektrikçiler olmalarını sağlamak olarak açıklanırken proje, yenilenebilir enerji tesisatları geliştirmek için iklim değişikliğine karşı olumlu değişikliklerin gerekliliği konusunda farkındalık yaratma fırsatı verecek. S2WRE projesi, iklim değişikliğiyle mücadele faaliyetlerinin uygulamalı çalışmalarıyla ele alınacak. (Ramazan Aydın)



İlgün Belediyesi yeni bir rekora daha hazırlanıyor

İlgün Belediyesi tarafından sürdürülen yol asfaltlama çalışmaları, çevre düzenlemeleri ve kilitli parke taşı çalışmaları son hızıyla devam ediyor. İlgün Belediyesi 2021 yılında hedef olarak belirlemiş olduğu 250 bin m2 kilitli parke taşı, 56 mahallesinde düzenlemiş olduğu program dâhilinde gerçekleştirilerek İlgün Belediyesi tarihinde bir ilke imza atmıştı. 2022 yılında hedef olarak belirlenen 400 bin m2 kilitli parke taşın gerçekleştirilmesi için ise çalışmalar son hızıyla devam ediyor. İlgün Belediye Başkanı Yalçın Ertaş ilçede sürdürülen yol, çevre düzenlemeleri ve alt yapı çalışmalarını yerinde inceleyerek bugünden çok daha faklı ve gelişmiş bütün hemşerilerimizin içerisinde

yaşamaktan daha da mutlu olduğu, her anlamda kalkınmış bir İlgün inşa ettiklerinin vurgusunu yaparak "Göreve geldiğimiz günden itibaren 56 mahallemizin tamamında çalışmalarımızı dengeli bir şekilde yürütecek yatırımlar yapıyoruz. Bu anlamda asfalt, kilitli parke taşı ve yama çalışmalarımız hız kesmeden devam ediyor. Ayrıca Konya Büyükşehir Belediye Başkanımız Sayın Ugur İbrahim Altay Bey'in destekleriyle merkezde uzak olan mahalle yollarımızda sathi asfalt kaplama ve çok uzun yıllardır yapılmayan İlgün Şeker Fabrikamızın 6 km'lik yolunun asfalt çalışmasını tamamladık. Bu kapsamda Başkanımıza şahsım ve hemşerilerimin adına teşekkür ediyorum." dedi. (Haber Merkezi)

Gelecek Partisi başkanları Kadınhanı'nda toplandı

Gelecek Partisi Konya İl Başkanlığı, aylık ilçe başkanları toplantısını 17. ve 18. Dönem Muş Milletvekili, Konya İl Koordinatörü Alaattin Fırat'ın katılımı ile Kadınhanı ilçe başkanı Yahya Akbaşın ev sahipliğinde gerçekleştirdi. İl Başkanı Hasan Ekici ve İl Başkan Yardımcılarının da katılımı ile Mahalle ziyaretleri ile başlayan program, katılımcı İl Başkan Yardımcıları ve İlçe Başkanlarına ikram edilen öğle yemeğinin ardından İlçe Başkanları toplantısına geçildi. İlçe Başkanlarının faaliyetlerinin tek tek dinlendiği toplantıda İl Başkanı Hasan Ekici yaptığı konuşmada sabah itibari ile İl Başkan Yardımcıları ile birlikte geldikleri Kadınhanı ilçesinin mahallelerinde Pazar yeri ve esnaf ziyaretlerini gerçekleştirdiklerini, medya trolleri ile sürekli düşmanlaştırılan Altılı masanın çalışmalarını vatandaşlara anlattıklarını dile getirdi. Olası bir seçime Konya İl ve İlçe Teşkilatları olarak hazır olduklarını dile getiren Ekici, ilçe ilçe, mahalle mahalle ve kapı kapı dolaşarak çalışmalarını parti programlarını anlatmaya devam ettiklerini, Türkiye'yi bu ucube sistemden kurtarıcaklarını söyledi. (Haber Merkezi)



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