OUR SCHOOL

Our school and field became the ISOV and MEB Project School thanks to its high success and exemplary projects. In this context, it will continue its activities. According to a study published by Hürriyet newspaper on 22.06.2021, the professions that will grow the fastest in 10 years were determined. Among these professions, the professions of our students who graduated from the field of Renewable Energy Technologies take the 1st and 2nd rank. This Research shows that Education in Renewable Energy Technologies for your future and the necessity of choosing ISOV Dinçkök Vocational and Technical Anatolian High School, which is ISOV and MEB's the Project School for quality education.



ISOV DİNÇKÖK VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL PROMOTIONAL VIDEO



TO COMMUNICATE

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ISOV DİNÇKÖK VOCATIONAL AND TECHNICAL
ANATOLIAN HIGH SCHOOL

Renewable Energy Technologies



Increasing demand for renewable and sustainable energy sources and green energy has created a profession in this field.



RENEWABLE ENERGY TECHNOLOGIES DEPARTMENT

Renewable energy technologies; It is the field where education and training are given to gain competencies related to the installation, operation, maintenance, repair and troubleshooting of small and large-scale power plants that produce electricity from wind and solar energy.



IMPORTANCE OF OUR DEPARTMENT

Renewable energy sources are energy sources that take their power from the sun, are thought to never be exhausted and do not harm the environment. Solar and wind are renewable energy sources. With these technologies, the most needed electrical energy is produced today. This sector is developing rapidly in Turkey and a serious amount of qualified personnel is needed in this field.

ERASMUS+ PROJECT

Within the scope of Erasmus Days' events, our project named "European Internship Activity on Systems
Converting Sunlight to Energy", which is carried out by our school's Renewable Energy Technologies Field and supported by the Turkish National Agency, was introduced. The results and activities of our Italy and Portugal mobility in 2018, aimed at raising awareness about Erasmus+ Programs and sharing the results of Erasmus+ projects, were shared.



We empower our students to work hard and reach their potential.



EDUCATION AND CAREER OPPORTUNITIES

Those who are successful in the "Higher Education Entrance Examination" after vocational high school can continue to undergraduate programs or related departments of vocational schools. Associate degree where they can settle without examination programs are also available. Professional staff who complete their education and gain the necessary qualifications in business life can pursue a career in wind farms and solar power plants.

