2022-2-TR01-KA210-VET-000098216

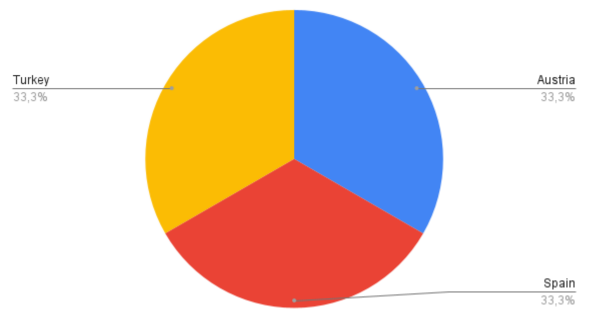


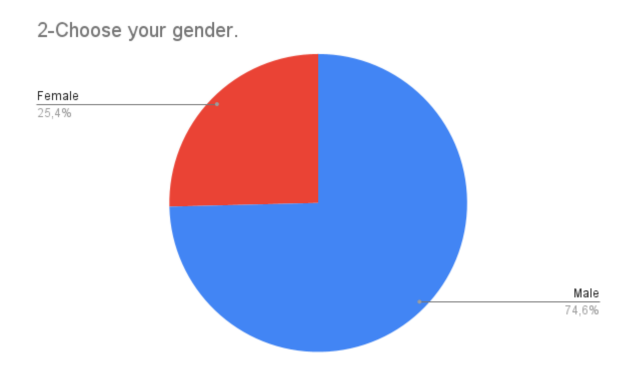
SURVEY EVALUATION

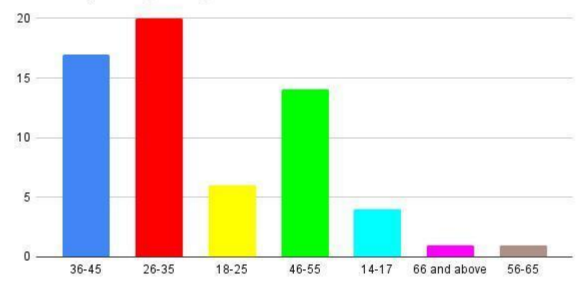
23/08/2023

GENEL BİLGİLER GENERAL INFORMATION

1- In which country do you fill out this questionnaire?

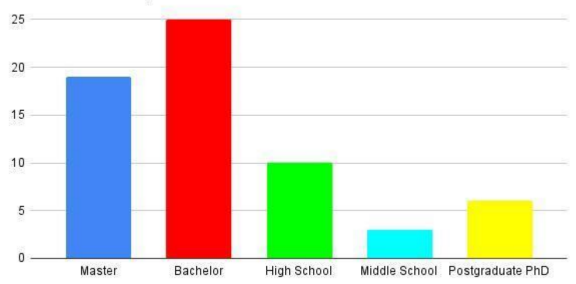




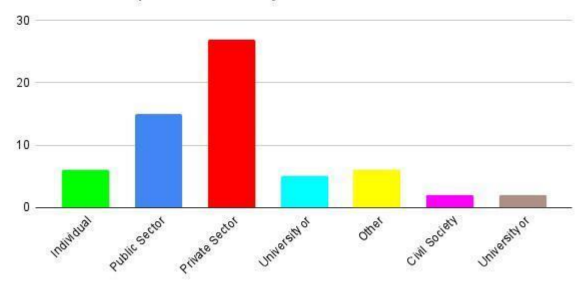


3-Select your age range.

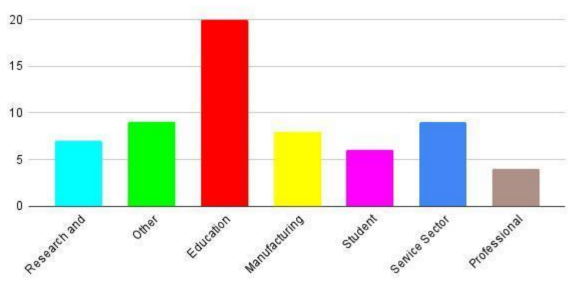
4-Please select your education level.



5- Select the option that suits you

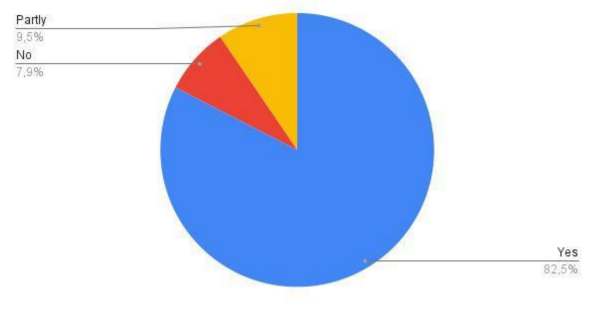


6-Choose sector.

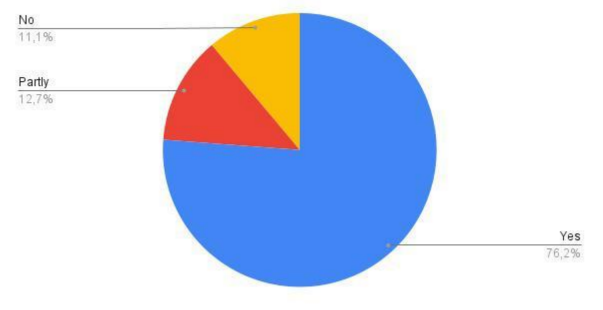


EUROPEAN GREEN AGREEMENT

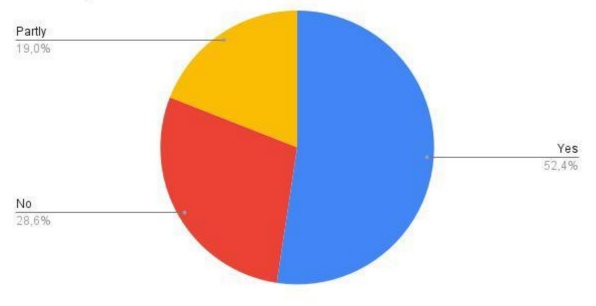
7- Do you know about the damages that fossil fuels cause to the world?



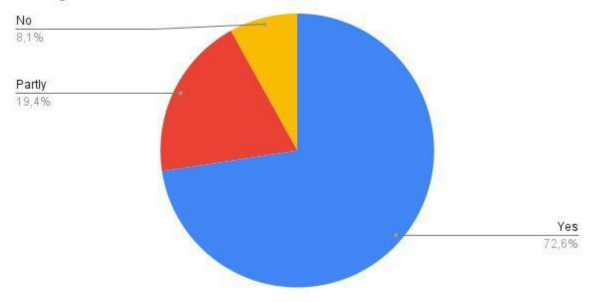




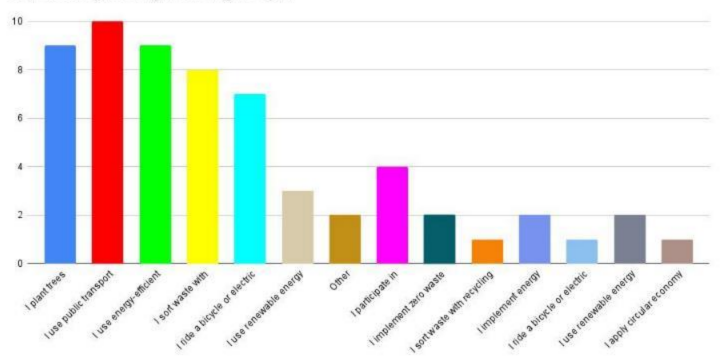




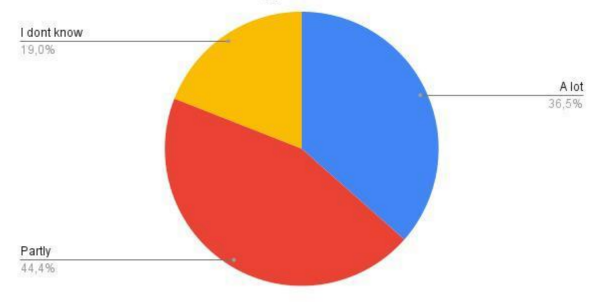
10-Do you think you are aware of global warming and climate change?

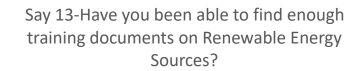


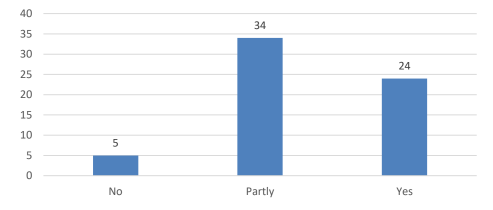
11-Do you have efforts to contribute to the prevention of global warming and climate change? If you are, choose please. içindeki değer sayısı



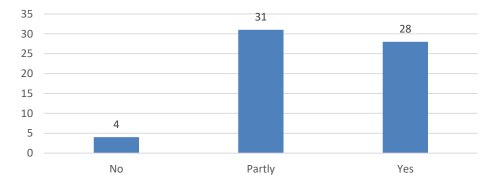
12-How many knowledge have you about the educational materials used in solar energy?



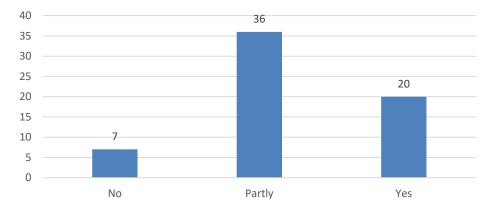




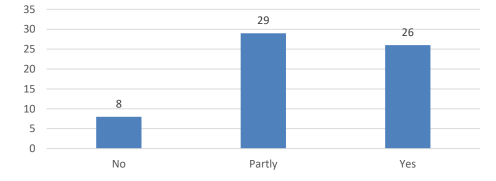
Say 14-Have you been able to find sufficient interactive materials (video, animation, popplet...) to use in trainings on renewable energy sources ?



Say 15- Do you think that distance education applications related to Renewable Energy Resources are sufficient in vocational education?

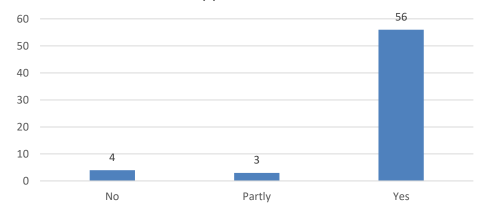


Say 16- Do you think that distance education applications related to Renewable Energy Resources can help meet family education needs?

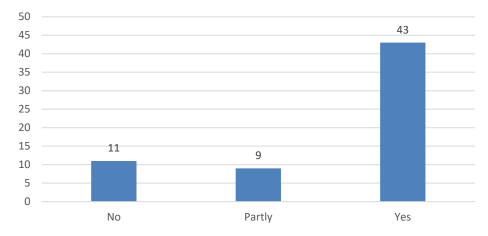


RENEWABLE ENERGY SOURCES

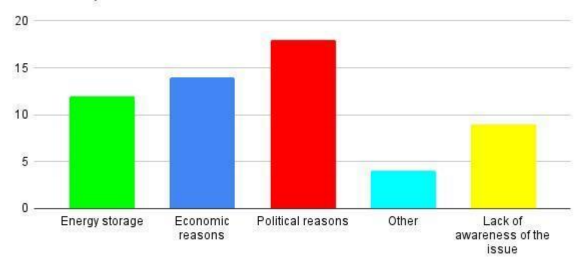
Say 17- Do you think that renewable energy production can create new business opportunities?



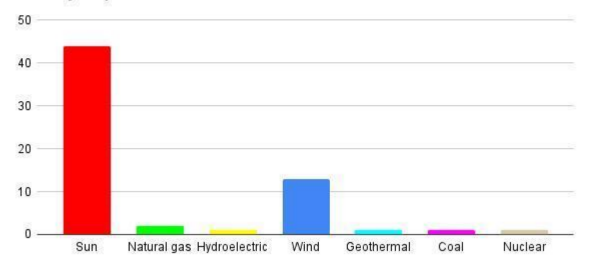
Say 18- Do you believe that there are obstacles to replacing fossil fuels with renewable energy?



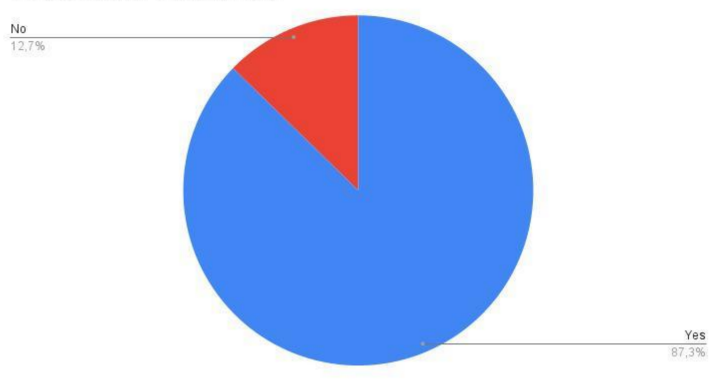
19- If your answer to the above question is yes, select the relevant options.



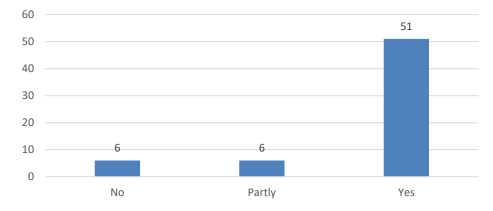
20- If a power plant is to be built where you live, which plant would you prefer?



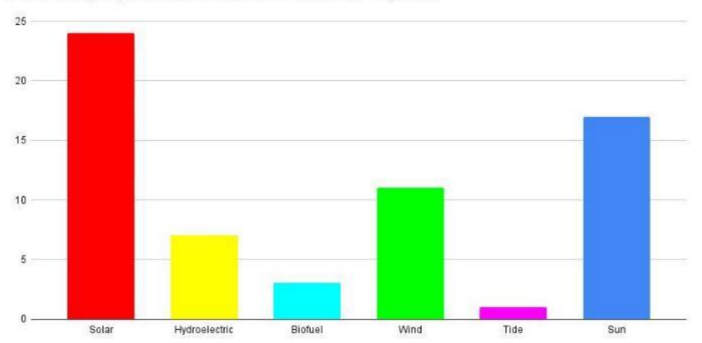
21- Do you think that solar power plant investment is cost-efficient and can provide a return on investment?



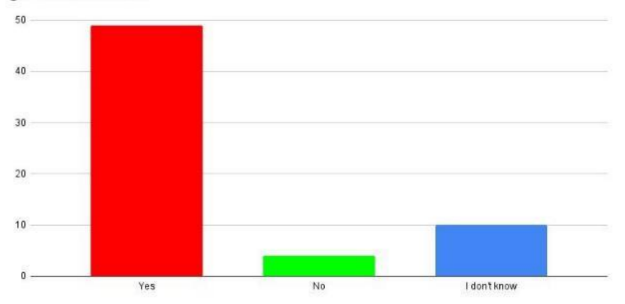
Say 22- If you invest in renewable energy, is it your a preference that the maintenance costs of Solar Energy systems are low?



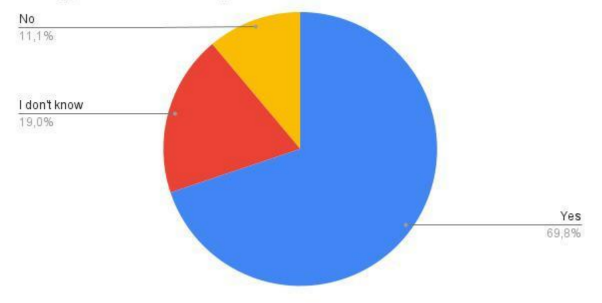
23-Which type of renewable energy do you think will have the broadest scope to be successfully implemented worldwide for the next 10 years?



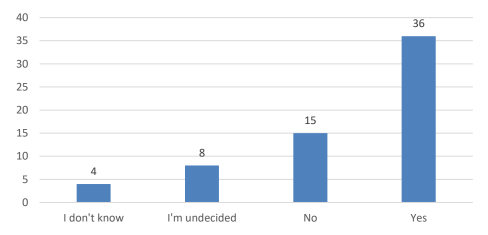
24- Do you think renewable power generation facilities are safer than other power generation facilities?



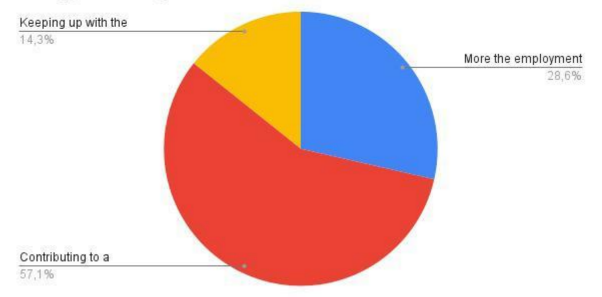
25- Do you think that electricity generated from renewable energy sources is cheaper than other sources?



Say 26- I am willing to pay more money to use clean energy in my home in the future.

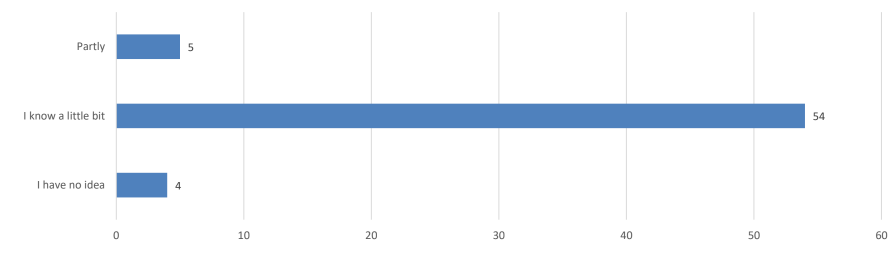


27- What is your motivation for your interest in renewable energy technologies?



SOLAR POWER PLANTS (SPP)





29- What are the uses of solar energy that interest you ?

Meeting the need for electricity

Meeting the heating needs (hot water production, residential heating)

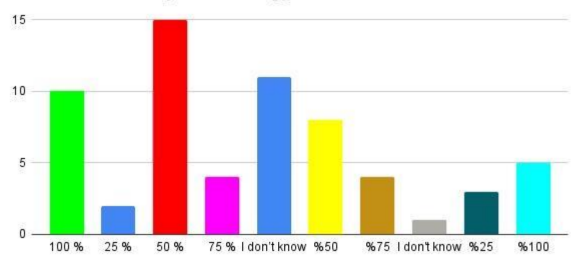
I have no idea

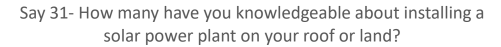
-Meeting the need for lighting (passive lighting, solar tube, etc.)

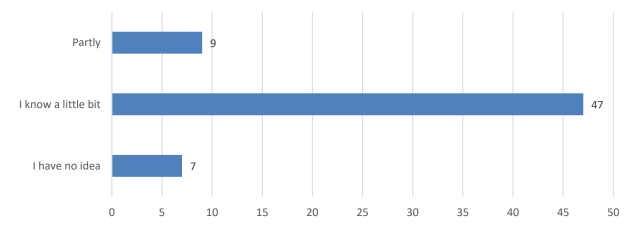
-Energy storage (Electricity storage with batteries)

-Save the nature (reduce greenhouse gas and C02)

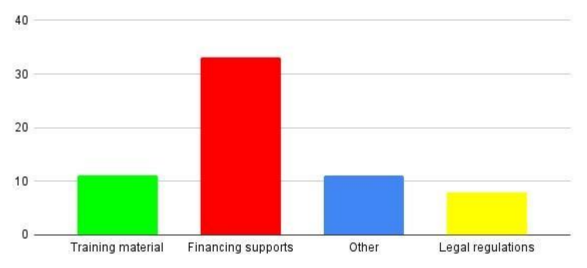
30- What percentage of your electricity consumption do you think can be met by solar energy?

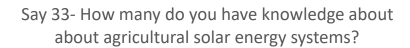


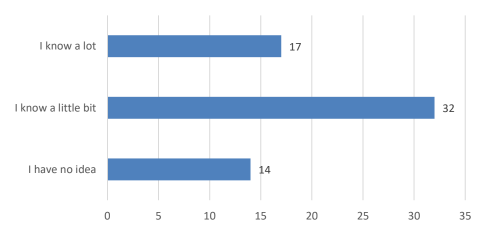




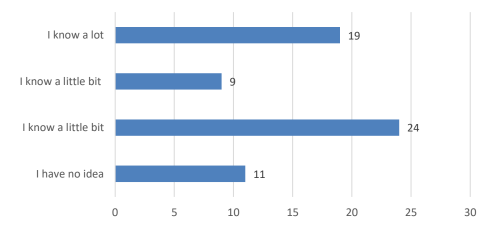
32-In which area do you need support regarding solar energy installation?



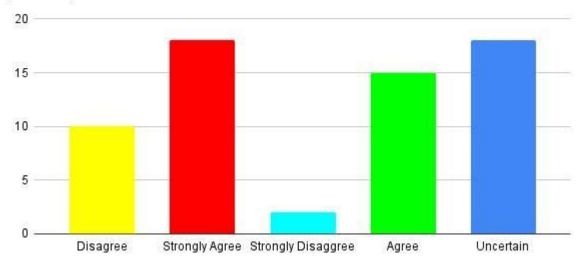




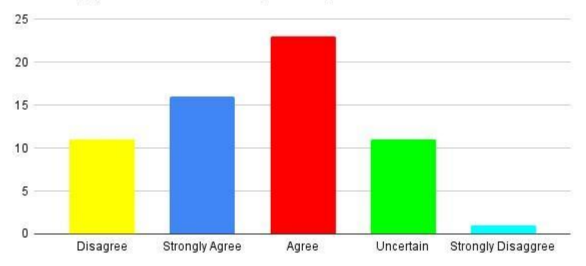
Say 34- How many do you have knowledge about Solar Energy Systems integrated in Buildings?



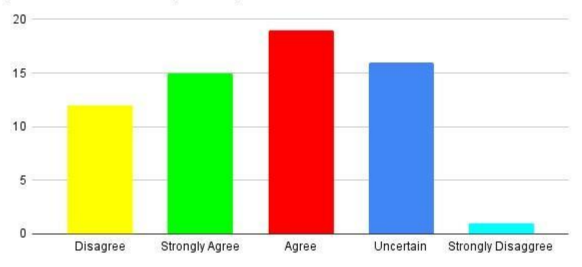
35- I can find training materials on remote monitoring of solar power plants.



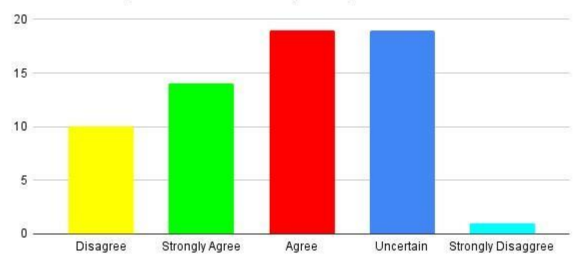
36- I can find training materials on the basic mechanical assembly processes of solar power plants.



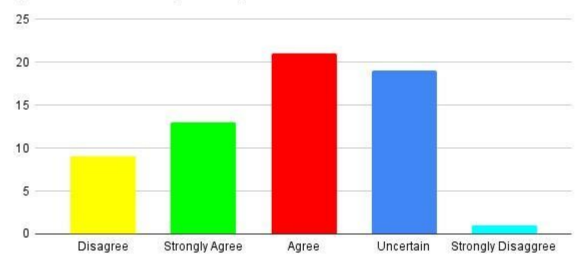
37- I can find training materials on mechanical maintenance processes of solar power plants.



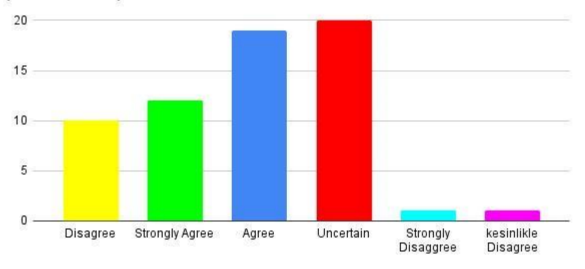
38- I can find educational materials on the electrical maintenance processes of solar power plants.



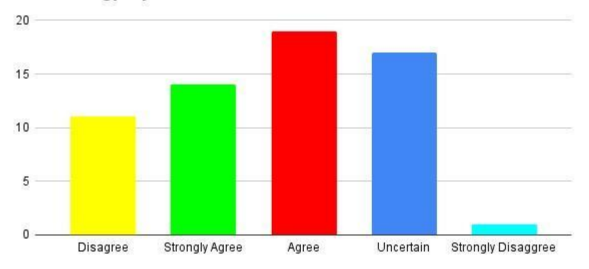
39- I can find training materials on basic electrical installation operations of solar power plants.



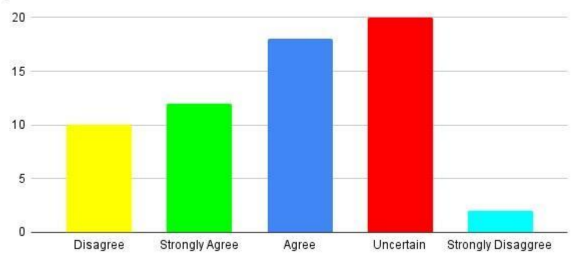
40- I can find educational materials on surface cleaning of photovoltaic panels.



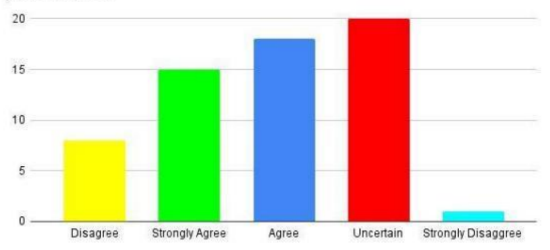
41- I can find educational materials on panel maintenance in Solar Energy Systems.



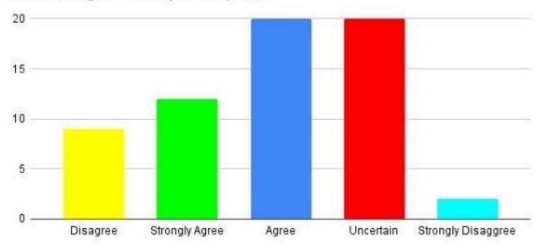




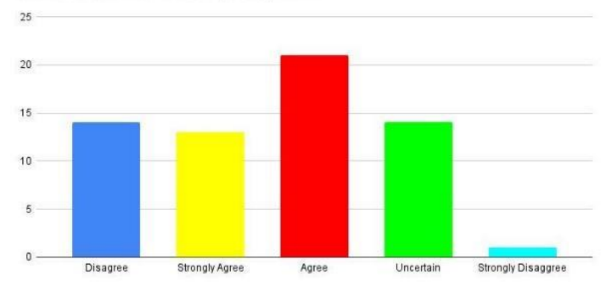
43- I can find educational materials on the detection of solar plant failures.



44- I can find educational materials related to power generation forecasting of solar power plant.



45- I can find training materials on the control of storage units and areas with the microcontroller of solar power plants.



Thank You

