**An application for selling and installing private electric charging stations in customers' homes for electric vehicles**  
SE-D-3  
Yehia Nsasra; yehians@ac.sce.ac.il  
Nour Eddin Rabea; nourara@ac.sce.ac.il  
Advisor: Dr. Alexander Churkin  
SCE - Shamoon College of Engineering, Be’er-Sheva

This project focuses on developing an application for managing and locating electric vehicle (EV) charging stations. The app aims to help drivers easily find available charging points nearby, optimize charging times, and facilitate payments through the interface. It will also provide real-time information on the status of charging stations, charging costs, and maintenance schedules. As the use of electric vehicles increases, the need for accessible and efficient charging stations becomes crucial. Proper management of these stations can enhance user experience and encourage the adoption of electric vehicles, contributing to a cleaner environment and reduced air pollution.

Keywords: app, electric charging, electric vehicles, green transportation, station management.