# Electric Power System for SETECLab's Ground Station Terminal

Most recent version of this repository can be found in:

GitHub

## What is this repository for?

• This repository was created to develop an EPS for the SETECLab's custom GST.

#### Microcontroller info

- Model: PIC16F1786
- Datasheet
- Errata
- PICkit3 configuration

## Solar panel info

- Model: NewPowa NPA512
- Datasheet

#### Electrochemical cell info

- Model: NCR18650GA
- Datasheet

## How do I get set up?

- Install MPLAB
- Connect PICkit3

## Contribution guidelines

- If you want to propose a review or need to modify the code for any reason first clone this repository in your PC and create a new branch for your changes. Once your changes are complete and fully tested create a pull request.
- If you just want to do local changes instead you can download a zip version of the repository and do all changes locally in your PC.

## Who do I talk to?

- Juan J. Rojas
- Marvin Gonzalez