Last Updated: September 11, 2020

This is the layout of the API Gateway and the Lambdas that are called.

- /appliances
 - GET => getAppliances()
 - POST => isBlacklisted()
- /batterysize
 - GET => getEVBatterySizes()
- /chargehistory
 - GET => getChargeHistory()
- /chargerate
 - GET => getChargeRate()
- /chargeschedule
 - GET => getChargeSchedule()
 - PUT => setChargeSchedule()
- /deviceconfig
 - GET => getDeviceConfig()
 - PUT => updateDeviceConfig()
- /deviceid
 - GET => verifyDeviceID()
- /evmake
 - GET => getEVMakes()
- /evmaxchargerate
 - GET => getEVMaxChargeRate()
- /evmodel
 - GET => getEVModels()
- /log
 - POST => logUseTime()
- /notifications
 - GET => getNotificationSettings()
 - PUT => setNotificationSettings()
- /pausecharge
 - GET => getPause()
 - PUT => changePause()
- /ping
 - POST => sendPing()
- /pushtoken
 - PUT => registerPushToken()
- /smartcharge
 - GET => getSmartCharge()
 - PUT => changeSmartCharge()
- /user

- DELETE => deleteUser()
- o GET => getUser()
- o PUT => addUser()
- /usersettings
 - o GET => getUserSettings()
 - o PUT => updateUserSettings()
- /utilityprovider
 - o GET => getUtilityProviders()
- /utilitystates
 - o GET => getStates()