



CONFIDENTIAL WHEN FILLED OUT

LAB ACCESS REQUEST

Southern California Edison Grid Technology Labs

Applicant's Information

Principal Investigator, full name, title, affiliation:

Title of testing activity:

Date of application:

PI's licenses and credentials, CV:

PI's email address and telephone number:

Applicant (if other than PI):

Describe any personal and business relationship with Units or System to be Tested (UUT):

List any grant funding contracts involved with this test activity:

Testing Purpose and Objectives

Relevant background:

Abstract, hypothesis and objectives:

Key deliverables:

Describe relation to VGI principles

Is this activity to be considered confidential or proprietary?

YES NO

Describe if yes (note that SCE will retain rights to observe and retain any physical data generated from testing and general test results):

Description of Proposed Testing Activity

List all of the hardware components of the UUT:

List all of the software components:

Provide cut sheets of all components:

List any test instruments to be provided and used by you:

Provide single line electrical diagram of system as proposed to be tested: **(attach document)**

Provide network or communications diagram (note that network connection will not be provided - cellular connection only): **(attach document)**

List and describe prior test and experience with this or similar systems:

List team members who will conduct this testing activity; name, title, affiliation, nationality (country of citizenship):

Identify and provide qualifications for any electrical workers listed above:

Provide a general work and test plan for the activity, start to finish:

Provide expected schedule:

Describe any need for SCE personnel or other support (consulting engineer, technicians, etc.):

Describe experience with EV charging test kits:

Provide cut sheets of all components:

List any test instruments to be provided and used by you:

Provide single line electrical diagram of system as proposed to be tested: (attach document)

Provide network or communications diagram (note that network connection will not be provided – cellular connection only): (attach document)

List and describe prior test and experience with this or similar systems:

List team members who will conduct this testing activity; name, title, affiliation, nationality (country of citizenship):

Identify and provide qualifications for any electrical workers listed above:

Provide a general work and test plan for the activity, start to finish:

Provide expected schedule:

Describe any need for SCE personnel or other support (consulting engineer, technicians, etc.):

Describe experience with EV charging test kits:

When document is complete, email to kenlim@epri.com. Please include single line electrical diagram of system as proposed to be tested and network or communications diagram.