CENTRAL POWER RESEARCH INSTITUTE (Member of STL) TEST REPORT



Test Report Number

CPRIBLRHVD23T0564

Date: 18 August 2023

Name & Address of the customer

M/s. Siemens Limited

RC-IN SE GP G INP IST-OPS P BOP Opp. Makar Pura Railway Station,

Vadodara - 390013, India

Ref. No: Nil

Dated: 10 August 2023

Name & Address of the Manufacturer

M/s. Green Secure Energy Systems

#9, Sri Lakshmi Industrial Estate, Thigalarapalya Main Road,

Near Peenya 2nd stage, Bangalore - 560058, India.

Particulars of samples tested

Type

Indoor.

Description of test sample

11kV LASCPT & CT Panel

Serial Number

GSS-21-22-032-LASCPT

Number of samples tested

One.

Date(s) of Test(s)

10 August 2023

CPRI Sample code Number(s).

SCL23S1030

Particulars of tests conducted

Refer sheet 2 of 4.

Test in accordance with

Standard/Specification

Refer sheet 2 of 4.

Sampling Plan

Not Applicable.

Customer's Requirement

Nil. Nil.

Deviations if any

Name of the witnessing persons

Customers representative

Mr. Bhaskar .B - Manager, Panel division.

Other than customer's

representatives

None.

Test subcontracted with address of

the laboratory

None.

Documents constituting this report(in words)

Number of Sheets

Four.

Number of Oscillogram(s)

Twelve.

Number of Graph(s)

Nil.

Number of Photograph(s)

One.

Number of Test Circuit Diagram(s)

One.

Number of Drawing(s)

Four.

Head of Division Reviewed and Authorized by

Prof. Sir. C.V.RAMAN ROAD, BANGALORE - 560 080, INDIA. Telephone +91 (0) 80-22072377

Sheet 1 of 4