

# **Scada Services SOP**

## **HERO BATTERY PACK ASSEMBLY LINE**

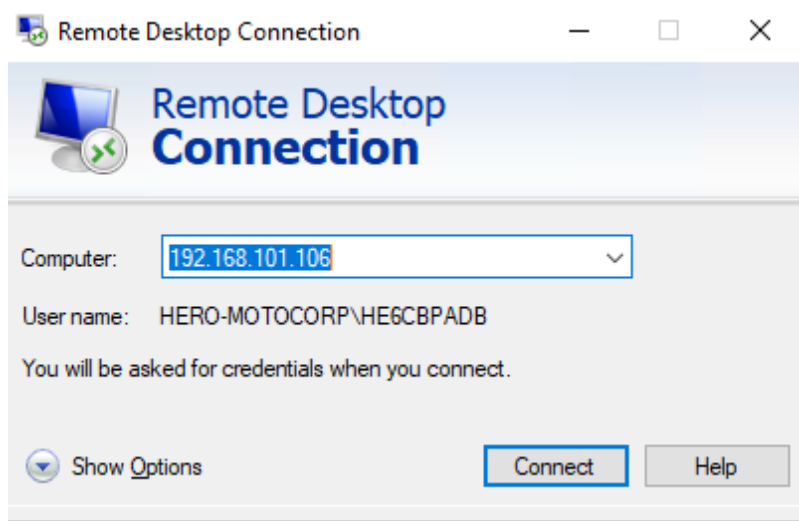


**Department of MBA – Controls Engineering**

<b>Last Revision</b>	<b>Prepared By</b>	<b>Approved By</b>
<b>05-11-2024</b>	<b>Arya Murugan</b>	

# Steps to Restart Services

## 1. Connect to OPC server PC using Remote Desktop



Contact Hero Network team for username and password.

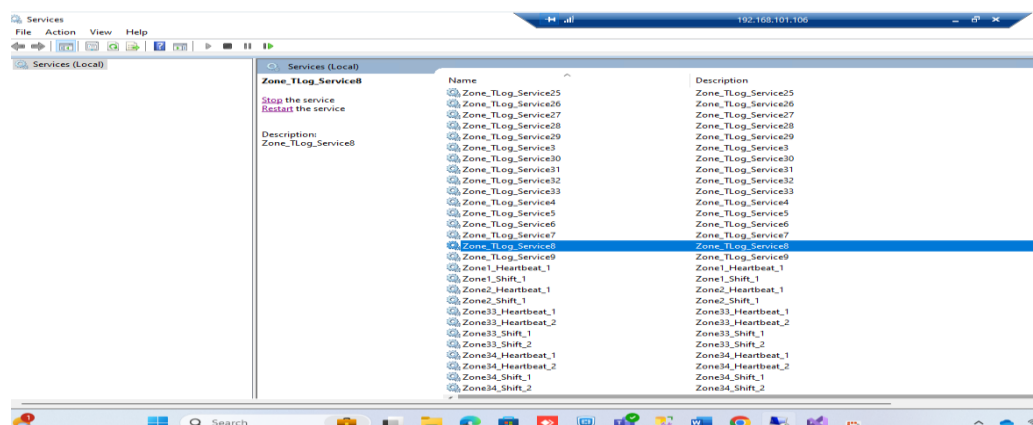
Alternatively, You can Connect to OPC Server through Application Server 10.79.3.37

Contact Hero Network team for username and password.

## 2. To Restart the HeartBeat Services

### 2.1 Select Services by clicking Start

### 2.2 Select Services named ZoneName\_HeartBeatService and Restart the services



Zone1- Zone1\_HeartBeat\_1,Zone2-Zone2\_ HeartBeat\_1, Zone3.3PLC1-Zone33\_  
HeartBeat\_1, Zone33PLC2-Zone33\_ HeartBeat\_2, Zone3.4PLC1-Zone34\_  
HeartBeat\_1, Zone3.4PLC2-Zone34\_ HeartBeat\_2

### 3. To Restart the Datalog/Traceability Services

Refer below mentioned table for finding out the services number

Station_Name	Service_Id	Config_Type
OP2065C	1	Traceability
OP3060	1	Datalog
OP3025	1	Traceability
OP1010CB	1	Datalog
OP2040ManualCell	2	Datalog
OP2020A	2	Datalog
OP2040	2	Datalog
OP2040MissingCell	2	Traceability
OP1010CB	2	Traceability
OP2020A	3	Traceability
OP2040	3	Traceability
OP2045A	3	Datalog
OP2045B	3	Datalog
OP2050A	4	Traceability
OP2050B	4	Traceability
OP2050A	4	Datalog
OP2050B	4	Datalog
OP2060	5	Traceability
OP2065	5	Traceability
OP2060	5	Datalog
OP2065	5	Datalog
OP2030	5	Traceability
OP2090	6	Datalog
OP2100	6	Datalog
OP2090	6	Traceability
OP2100	6	Traceability
OP3020A	7	Datalog
OP3020B	7	Datalog
OP3020A	7	Traceability
OP3020B	7	Traceability
OP3030A	8	Traceability
OP3030B	8	Traceability

OP3030A	8	Datalog
OP3030B	8	Datalog
OP3040	9	Datalog
OP3050	9	Datalog
OP3040	9	Traceability
OP3050	9	Traceability
OP3070	10	Traceability
OP3075	10	Traceability
OP3070	10	Datalog
OP3075	10	Datalog
OP3100	11	Datalog
OP3100	11	Traceability
OP3110	12	Traceability
OP3120	12	Traceability
OP3110	12	Datalog
OP3120	12	Datalog
OP3130	13	Datalog
OP3140	13	Datalog
OP3130	13	Traceability
OP3140	13	Traceability
OP3170	14	Traceability
OP3150	14	Traceability
OP3170	14	Datalog
OP3150	14	Datalog
OP3150B	14	Datalog
OP1010OTC1	15	Datalog
OP3060	15	Traceability
OP1010OCV1	16	Datalog
OP1010OCV2	16	Datalog
OP1010TC1	16	Traceability
OP1010TC2	16	Traceability
OP2030	17	Datalog
OP34070Calibration	17	Datalog
OP1010OTC	17	Traceability
Zone1_PD	17	Datalog
OP34020A	18	Datalog
OP34020B	18	Datalog
OP2045A	18	Traceability
OP2045B	18	Traceability
OP34030A	19	Datalog
OP34030B	19	Datalog

OP34040	20	Datalog
OP34050	20	Datalog
OP34100	21	Datalog
OP34040	21	Traceability
OP34050	21	Traceability
OP34150B	21	Datalog
OP34070	22	Traceability
OP34075	22	Traceability
OP34110	22	Datalog
OP34120	22	Datalog
OP34130	23	Datalog
OP34140	23	Datalog
OP34100	23	Traceability
OP34200	23	Traceability
OP34110	24	Traceability
OP34120	24	Traceability
OP34150	24	Datalog
OP34170	24	Datalog
OP34130	25	Traceability
OP34140	25	Traceability
OP34060	25	Datalog
OP34150	26	Traceability
OP34170	26	Traceability
OP34070	26	Datalog
OP34075	26	Datalog
OP34060	27	Traceability
OP3130Calibration	27	Datalog
OP3070Calibration	27	Datalog
OP3100Calibration	27	Datalog
Zone2_PD	28	Datalog
ZONE33_PD	28	Datalog
OP34025	28	Traceability
OP3200	28	Datalog
OP34100Calibration	29	Datalog
OP34130Calibration	29	Datalog
ZONE34_PD	29	Datalog
OP34200	30	Datalog
OP34020A	31	Traceability
OP34020B	31	Traceability
OP34030A	32	Traceability
OP34030B	32	Traceability

OP34150B	33	Traceability
OP3200	33	Traceability
OP3150B	33	Traceability