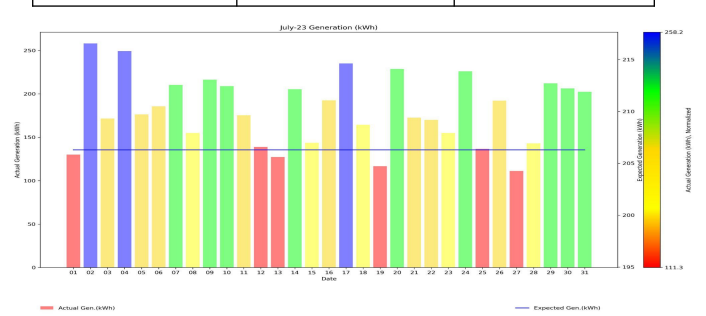


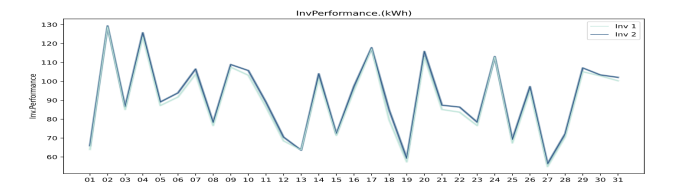
Solfreedom GSE Renewables IN-MH-RT-1043

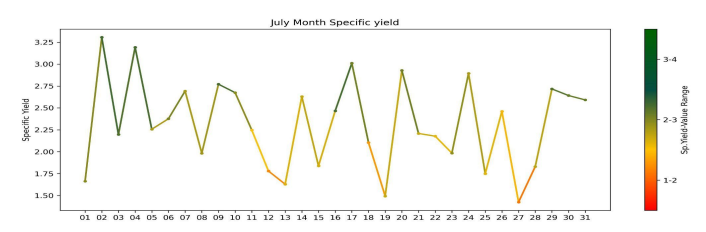
ShardaMotors

July'23 MIS Report

CLEANING ADHERENCE:100% TOTAL GENERATION:5617.5kWh TOTAL DOWN TIME:195 Mins





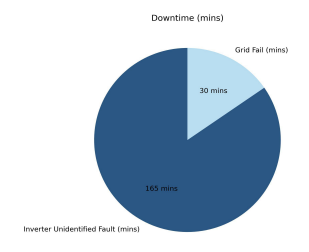


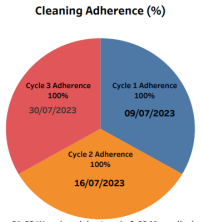


ShardaMotors IN-MH-RT-1043

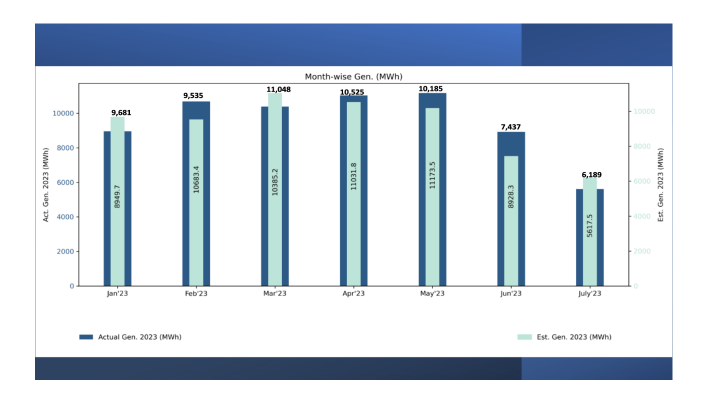
July'23-Sharda Motors-78.1 kWp-Monthly Report

DOWNTIME, CLEANING ADHERENCE AND REMARKS





C1,C3 Was closed due to rain & C2 Manually done





ShardaMotors IN-MH-RT-1043

July'23-Sharda Motors-78.1 kWp-Monthly Report

	Remarks
10	Inv - 02 DT - 1545-1830 = 165 mins
29	GF - 1400-1430 = 30 mins
Note	C1, C3 was closed due to rain & C2 manually done
	Needs Customer's Attention
Need	To Install Safety Walkway At Site.
Obser	ved irradiation sensor intermediate data is missing from many days.
	june team went to replace the fan but due to mis-alignment of the fan it was not done and the as sent back.