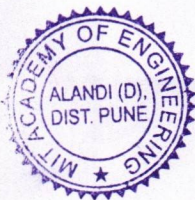
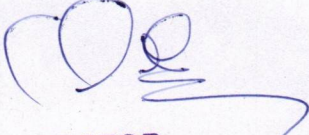


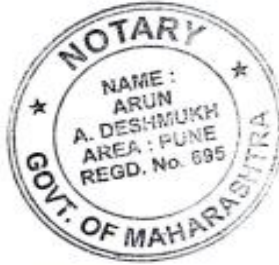
7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures




DIRECTOR
MIT Academy of Engineering
Alandi (D.), Pune-412 105.

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures

DATED 20/10/2016



POWER PURCHASE AGREEMENT
Between

**Maharashtra Academy of Engineering and Educational Research's
MIT Group of Institutions, Pune.**

And

Fourth Partner Energy Pvt. Ltd. (Investor)

And



Fourth Partner Energy Pvt. Ltd. (EPC Company)



For


MIT Site:
MIT Academy of Engineering,
Dehu Phata,
At Post – Alandi (Devanchi).
Pune, Maharashtra
Pin – 412105.


Consumer No. 170149025350
Meter No. 053-07410408

SSK/
please keep it
in proper custody.
(attached)
23/10/19





MOU (EPC)




Page 1 of 34

MOU of Solar



Workshop roof solar panel
MIT AOE Alandi Pune

GPS Map Camera



Pune, Maharashtra, India
Mechanical Engineering Department, MIT ACADEMY OF
ENGINEERING, MIT AOE Rd, Kate Patil Nagar, Alandi,
Maharashtra 412105, India
Lat 18.675759°
Long 73.892282°
20/01/22 10:31 AM

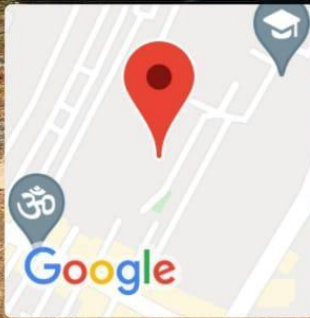
Solar Panel

D wing terrace solar panel
MIT AOE Alandi Pune



Solar Panel

Ground Solar panel,
MIT AOE Alandi Pune



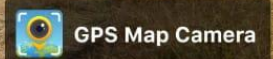
Pune, Maharashtra, India

MVFR+HPC, MAE Campus, Pune, Maharashtra 412105, India

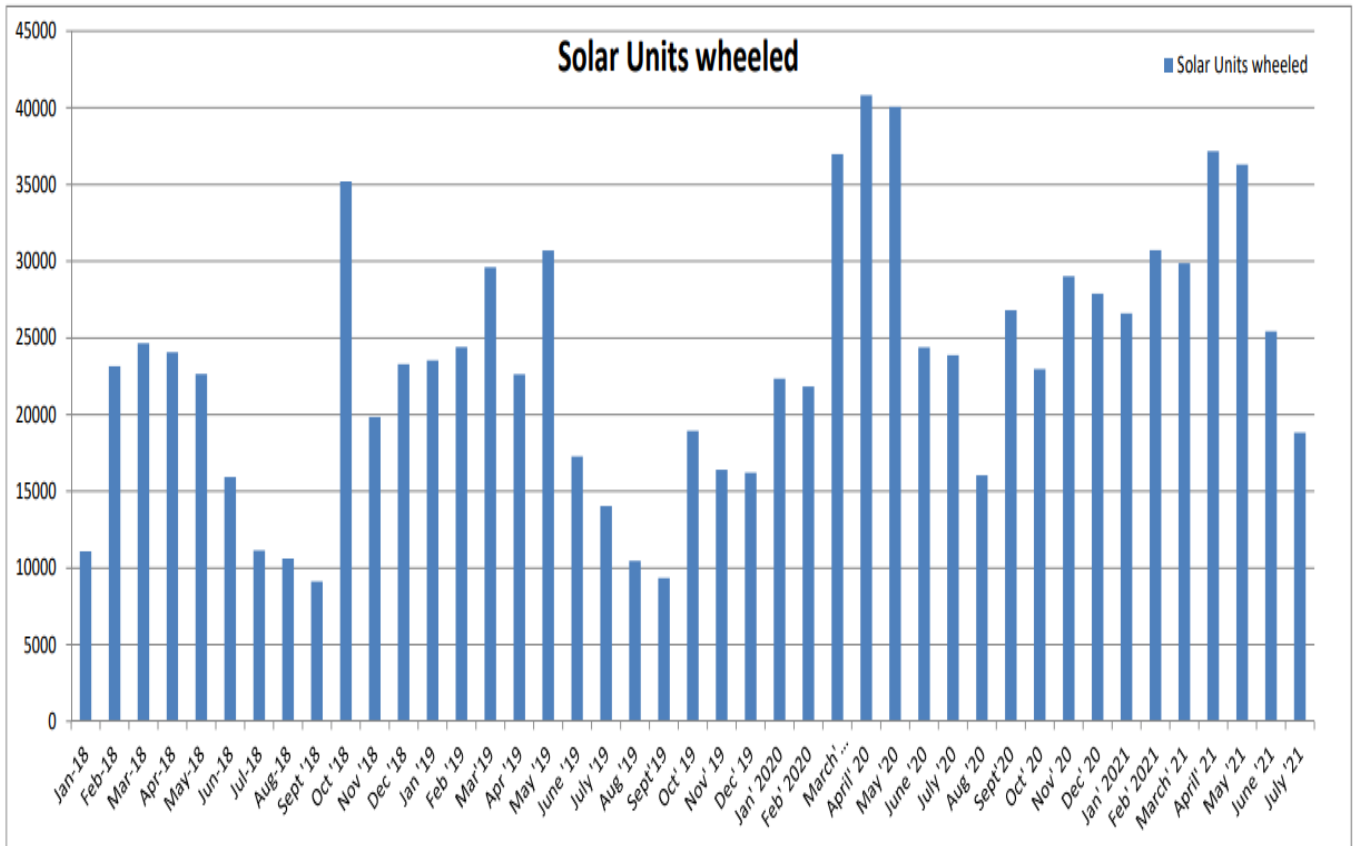
Lat 18.673947°

Long 73.890877°

20/01/22 10:18 AM



Solar Panel



Wheeling to grids

Bio Gas project, MIT AOE Alandi, Pune.



GPS Map Camera



Pune, Maharashtra, India

Department Of Basic Engineering, MIT AOE Rd, Kate Patil Nagar, Alandi, Maharashtra 412105, India

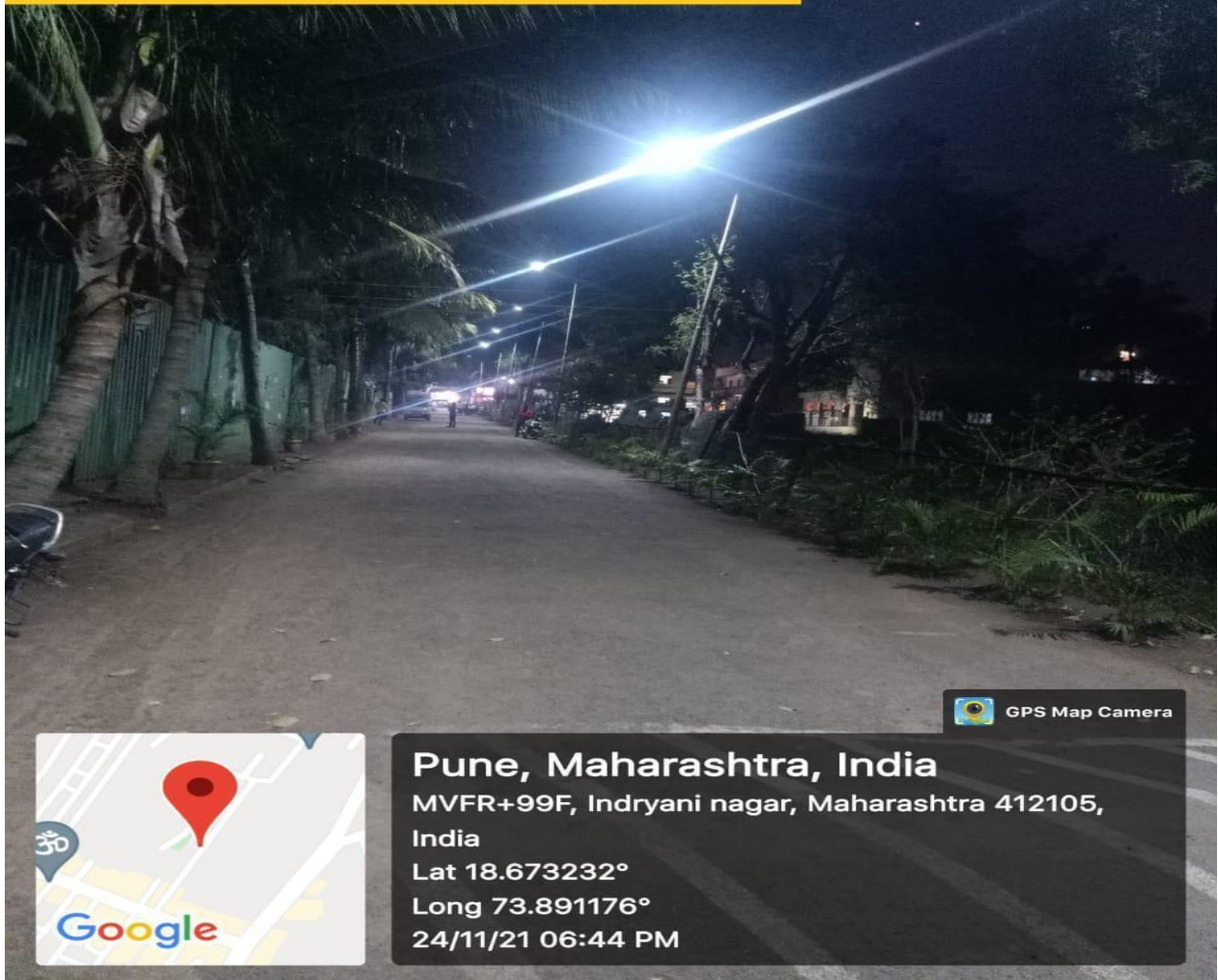
Lat 18.674516°

Long 73.892052°

11/11/21 12:26 PM

Biogas plant

Street Light, MIT AOE Alandi Pune



Use of LED bulbs/ power efficient equipment

Street Light, MIT AOE Alandi Pune



Use of LED bulbs/ power efficient equipment

Total Energy Savings	50 %
Energy consumption (GWh)	0.05
No of LED Tubes	2000
No of Non LED Tubes	400

Table 1: Statistics

Use of LED bulbs/ power efficient equipment