



## Grenesynt Experience –

### Design consultancy –

1. Marketing and tendering since April 2018

Sr no	Project	Location	Consultancy	Type	Capacity
1	Multiple Industrial Roof mounted system for Alfa laval Industries	Pimpri	Layouts and BOQ	Grid connected Using Mono crystalline panels	976.8 kW
2	Multiple type of Industrial Roof mounted system for Parag foods	Mancher	Layouts and BOQ	Grid connected	896.46 kW
3	Multi building and multiTerrace mounted residential system for Blue ridge	Pune	Layout, Shadow analysis, 3D presentation and BOQ	Grid connected, Multi crystalline	243.2 kW
4	Ground mounted Fixed Axis system for St Gobain Glass	Talegaon-Chakan	Layouts, Shadow analysis	Grid connected	258.72 kW
5	Roof mounted system for multiple type of roofs including parking, superstructure etc for Sahyadri hospitals	Karad	Layout, Shadow analysis, 3D presentation and BOQ	Grid connected, Mono crystalline	399.23 kW
6	Superstructure elevated structure and PV system for Club solaris	Pune	Layout, Shadow analysis, 3D presentation and BOQ	Grid connected Mono crystalline	148 kW
			<b>26<sup>th</sup> June 2019</b>	<b>Total</b>	<b>2922.41 kWp</b>

## Design consultancy –

### 1. Detailed Engineering since April 2018

Sr no	Project	Location	Consultancy	Type	Capacity	Contact person
1	Raised super structure mounted multi roof PV system for Amin Properties LLP	Bangalore	Detailed Engineering for Structure and Solar PV system, Shadow analysis and 3D Presentation, Washing system Health and Safety and Q&C	Grid connected	720 kW	Mr. Ravindra Singh 9620464446
2	Multi building and multi Terrace mounted solar PV system for Kirloskar institute for advance management studies	Maval, Pune	Detailed Engineering for Structure and Solar PV system, Shadow analysis Washing system and 3D Presentation	Grid connected	198 kW	Mr. Shreedhar Patil 9763162061
3	Multiple type of Industrial Roof mounted system for Tania Industries	Nagpur	Detailed Engineering for Structure and Solar PV system, Shadow analysis Washing system and 3D Presentation Health and Safety and Q&C	Grid connected	353.76 kW	Mr. Gaurav Surange 7720086284
4	Raised super structure roof mounted PV system for Techaid	Mohali, Punjab	Detailed Engineering for Structure and Solar PV system, Shadow analysis	Grid connected	81.18 kW	Mr. Gaurav Surange 7720086284
5	Raised super structure roof mounted PV system for Theosophical society	Banaras	Detailed Engineering for Structure and Solar PV system, Shadow analysis, Washing system	Grid connected	96 kW	Mr. Gaurav Surange 7720086284

## Grenesynt

6	Raised super structure roof mounted PV system for Rajayog Institute	Ludhiana	Detailed Engineering for Structure and Solar PV system, Shadow analysis, 3D Presentation, Washing system	Grid connected	61.76 kW	Mr. Gaurav Surange 7720086284
7	Multiple type of Industrial Roof mounted system for Siberian Tiger Foods	Amritsar	Detailed Engineering for Structure and Solar PV system, Shadow analysis, 3D Presentation Washing system	Grid connected	50.16 kW	Mr. Gaurav Surange 7720086284
8	Raised super structure roof mounted PV system for Various households	Punjab	Detailed Engineering for Structure and Solar PV system, Shadow analysis, 3D Presentation	Grid connected	32 kW	Mr. Gaurav Surange 7720086284
			<b>26<sup>th</sup> June 2019</b>	<b>Total</b>	<b>1592.86 kWp</b>	

### Contact :

#### Grenesynt

C/O Shirish Ganu

Plot no 1, Lane no 6, Manmohan society,  
Karvenagar, Pune – 411052

Maharashtra, India

Ph no- +91 96577 22185, 9960 47 6802

Email – [shirishganu@grenesynt.com](mailto:shirishganu@grenesynt.com)

Blog- [www.grenesynt.blogspot.com](http://www.grenesynt.blogspot.com)