

Pawanmitra Aero Energies

2/231A, Palladam to Udumalai Main Road, Kethanur,

Palladam - 641 671, Tiruppur, Tamilnadu, India.

Contact No : +91 9443117255 | +91 7373428000

E-Mail Id : pawanmitraindia@gmail.com

pawanmitragroup@gmail.com

Web site : www.pawanmitra.com



Customer Data & Details

SI.No	Description	Details		
001	Name of Customer			
002	Address			
003	Location details	Latitude:		, Longitude: .
004	Power consumption Details	Units consumed per day		
		Units consumed per Month		
004	Price of Power per unit or power tariff slab wise			
005	Power requirement In KWH [Units]			
006	Type of loads	Equipments	Watts	Nos
		Lights		
		Fan		
		Motors		
		Systems		
		Copiers /Printers		
		AC		

Pawanmitra Aero Energies

2/231A, Palladam to Udumalai Main Road, Kethanur,

Palladam - 641 671, Tiruppur, Tamilnadu, India.

Contact No : +91 9443117255 | +91 7373428000

E-Mail Id : pawanmitraindia@gmail.com

pawanmitragroup@gmail.com

Web site : www.pawanmitra.com



		Other Electrical equipments If and specify	
007	Total load	Kwatts/	KVA,
008	Any additional load to be installed in near future		
009	Generators details Make and capacity		
010	Present UPS System available	Inverter make & Capacity	
		Batteries make & capacity	
		Solar panel If Installed	
		Wind power if installed	
011	Type of space available for Renewable power	Space for Wind mill	
		Space for Solar panel	
		Space Constraint details Specify	
012	Wind speed recorded & Date time If data available : Specify :		
013	Type of Building	RCC with Coloumn	
		With out Coloumn	
		Top Foundation required	
014	Present Space available	Suitable for Wind	
		Suitable for Solar	
		Suitable for Both	
		Suitable for none	

Pawanmitra Aero Energies

2/231A, Palladam to Udumalai Main Road, Kethanur,

Palladam - 641 671, Tiruppur, Tamilnadu, India.

Contact No : +91 9443117255 | +91 7373428000

E-Mail Id : pawanmitraindia@gmail.com

pawanmitragroup@gmail.com

Web site : www.pawanmitra.com



015	In case of Special machinery like Air blowers ,Air ducts, Chiller exhaust, Water treatment plant, Water flowing pipelines ,Overhead water tanks,	In case of Air duct or Air exhaust system specify the speed of Air, Size of Air ducts. Incase of water flowing pipes specify the flow of water, Size of the pipes, The discharge of water from the over head tank.	
016	Visited by and specific remarks		