

10 minutes... to preview...

... our revolutionary product!



Green Energy Powering Our Future

First... who are we?...



Green Energy Powering Our Future

Credibility... before everything else



- **Almost 10 years in the UAE!**
- **> AED 100 Mn product supplies, installations & service to Major Projects**
- **Exports to 22 countries in the region**
- **6000 sq. mtr local facility**
- **Janhavi Colour Profile Industries, India since 2014**
- **Over 1000 customers!**



Green Energy Powering Our Future

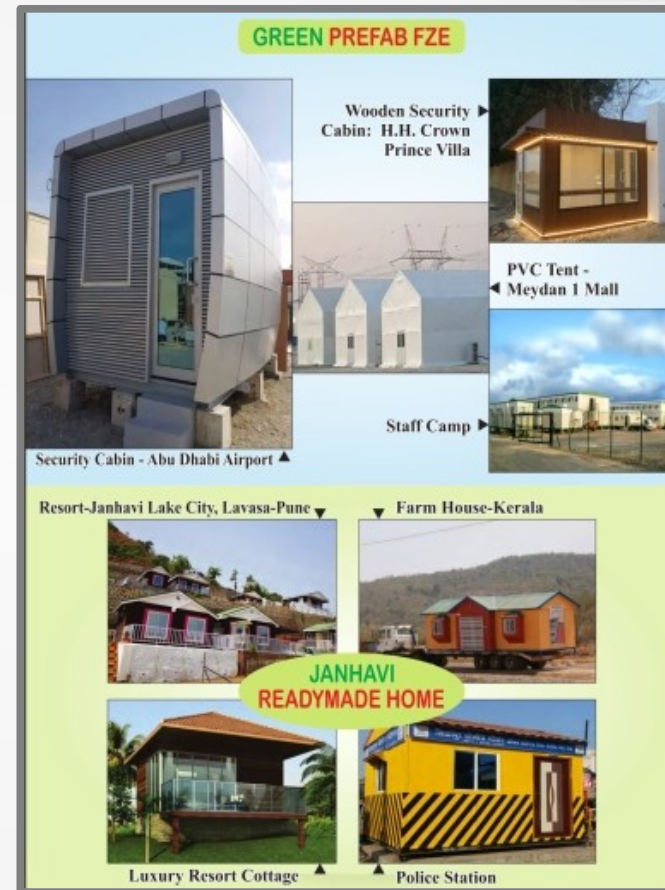
What we do...



Green Energy Powering Our Future

Our product portfolio

- **Portacabins & Pre-fab structures –**
 - Offices & Accommodation
 - Security cabins
 - Ablution units
 - Containerised solutions etc.
- **Readymade units –**
Farmhouses, Resort condos, School shelters, ATM kiosks, Police booths etc.
- **SOLAR products –** Tower Lights, Light poles etc.



**Some of our esteemed
clients...**



Green Energy Powering Our Future

Customer portfolio sample



Green Energy Powering Our Future

And... now...

we bring you...

Janhavi Solar... Tower Lights



Green Energy Powering Our Future

A high-quality, robust equipment...



**... for your Project & Construction sites,
Remote desert locations & Off-grid applications,
Events, Stadiums, Beaches, Parks, Parking Lots etc.**



Green Energy Powering Our Future

So... why JSTL?...



Green Energy Powering Our Future

The most important reason today...

SAVE



Savings (on a 3 yr project horizon – compared to a diesel generator powered light tower):

	Janhavi Solar	Diesel	Savings
Fuel	0	110,376	110,376
Operation	1,170	16,425	15,255
Maintenance	0	10,800	10,800
Unit Cost	71,200	30,000	(41,200)
Total	72,370	167,601	95,231

All monetary values are in AED // Diesel rate @ AED 2.8 per litre // Labour rate @ AED 15/hr

and... then...

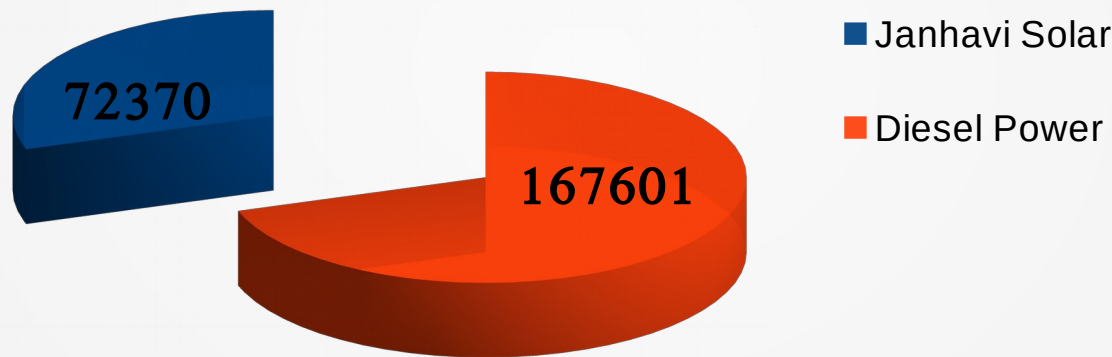


Green Energy Powering Our Future

A strategic plan too!

Overall Cost-Reduction

Total Cost of Ownership
(Over 3 years)



Janhavi Solar Tower Light breaks-even in under 16 months (1 year & 4 months) compared to the diesel powered alternative



Green Energy Powering Our Future

Some crucial value-adds as well!



Green Energy Powering Our Future

Specifications & Features

Lights	100 W each (4x 6x 8x)
Battery (Gel Deep Cycle)	150Ah each (6x 8x 16x)
Solar Panel #	340 W (3x 4x 8x)
Tower mast height *	6 m 7.5 m 9 m
Mounting	Portable Mobility on Towable Trailer
Performance	18 hours (on single charge)

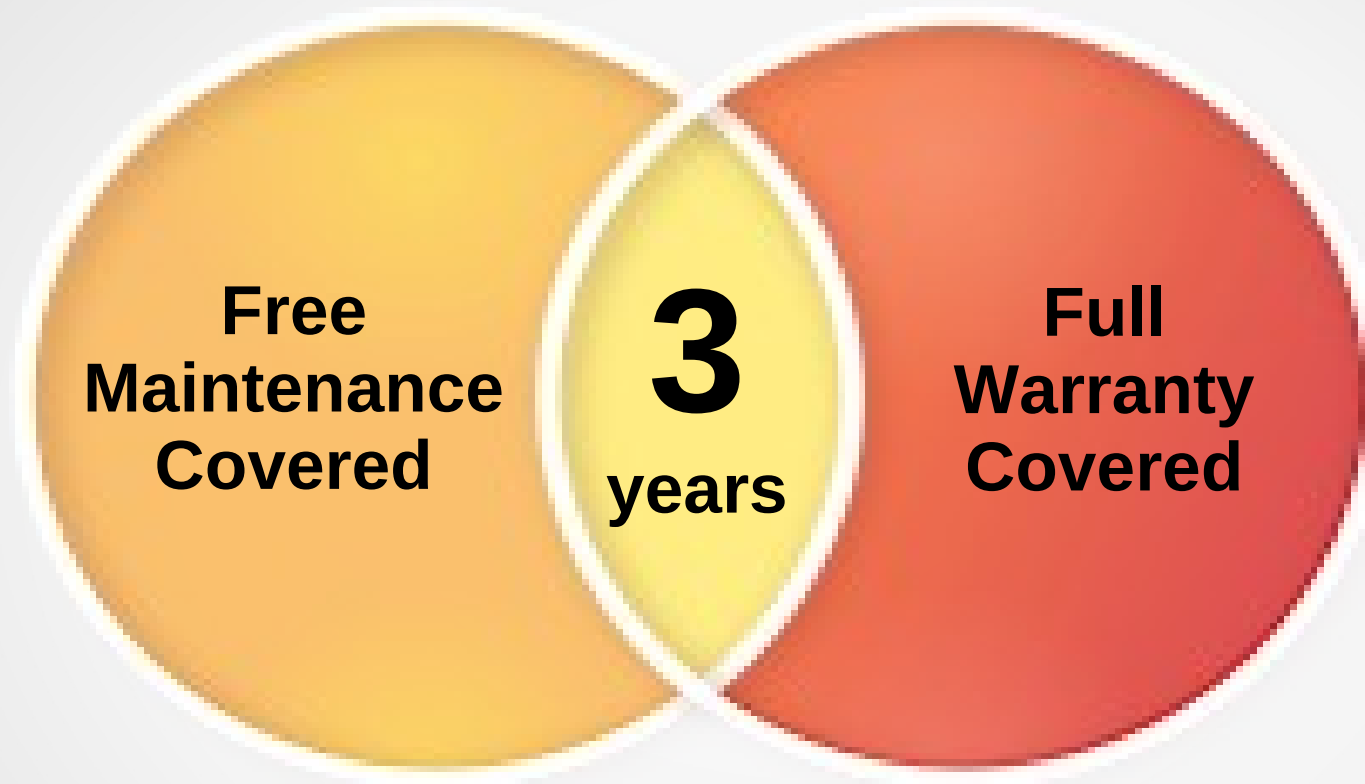
Hydraulic tilt option available on select models

* Hydraulic / Electric or Manual operation of raising the tower mast



Green Energy Powering Our Future

The Janhavi Solar benefit



Peace of Mind!



Green Energy Powering Our Future

Seeing... is believing...



Green Energy Powering Our Future

We welcome your interest...

Visit us for a Live Demo

Call:

Rahul G
Sales Manager
+971 50 724 8489

V Harish
Business Support
+971 56 109 3737

Email: info@janhavisolar.ae

Check us out online @ www.janhavisolar.ae



Green Energy Powering Our Future



**Thank You!... for your time,
interest and attention!!**



Green Energy Powering Our Future