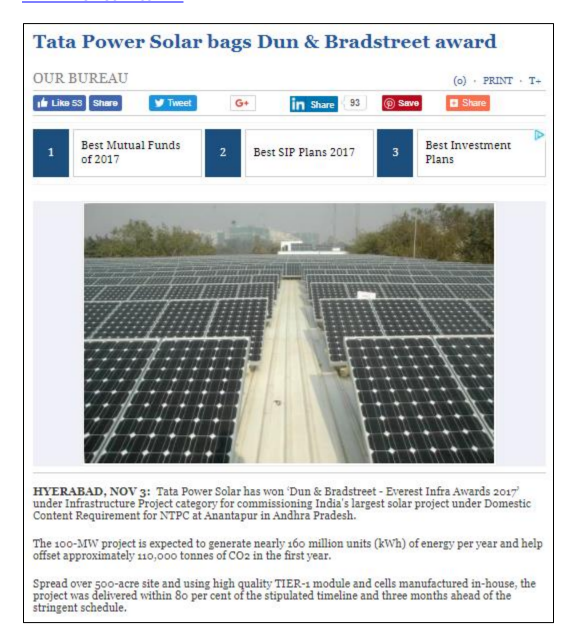
TEXT100

Sl. No.	Publication	Headline	Date
ONLINE			
1.	THE HINDU BUSINESS	TATA POWER SOLAR BAGS DUN & BRADSTREET	November 3 rd , 2017
	LINE	AWARD	
2.	SAUR ENERGY	TATA POWER SOLAR BAGS THE PRESTIGIOUS	November 2 nd , 2017
		DUN & BRADSTREET – EVEREST INFRA	
		AWARDS 2017	
3.	ENERGETICA	TATA POWER SOLAR BAGS THE PRESTIGIOUS	November 2 nd , 2017
		DUN & BRADSTREET - EVEREST INFRA AWARDS	
		2017	
4.	<u>UNI</u>	TATA POWER SOLAR WINS DUN &	November 3 rd , 2017
		BRADSTREET-EVEREST INFRA AWARDS 2017	
5.	INDIA EDUCATION DIARY	TATA POWER SOLAR BAGS THE PRESTIGIOUS	November 3 rd , 2017
		DUN & BRADSTREET – EVEREST INFRA	
		AWARDS 2017 FOR COMMISSIONING 100 MW	
		PROJECT FOR NTPC IN ANANTAPUR	
6.	THIS WEEK INDIA	TATA POWER SOLAR BAGS THE PRESTIGIOUS	November 3 rd , 2017
		DUN & BRADSTREET	
7.	SHAFAQNA	TATA POWER SOLAR WINS DUN BRADSTREET-	November 3 rd , 2017
		EVEREST INFRA AWARDS 2017	
8.	<u>NEWSBOSS</u>	TATA POWER SOLAR BAGS DUN &	November 3 rd , 2017
		BRADSTREET AWARD	

TATA POWER SOLAR BAGS DUN & BRADSTREET AWARD NOVEMBER 03, 2017

THE HINDU BUSINESS LINE





TATA POWER SOLAR BAGS THE PRESTIGIOUS DUN & BRADSTREET – EVEREST INFRA AWARDS 2017 **NOVEMBER 02, 2017**

SAUR ENERGY

Tata Power Solar Bags the Prestigious Dun & Bradstreet -Everest Infra Awards 2017

Published On Thu, Nov 2nd, 2017









The 100 MW plant is the largest DCR project commissioned by us till date and its execution ahead of schedule, as well as performance, demonstrates our commitment towards high quality manufacturing and project execution capabilities.



Tata Power Solar, India's largest integrated solar company, won 'Dun & Bradstreet - Everest Infra Awards 2017' under Infrastructure Project award for commissioning India's largest solar project under Domestic Content Requirement for NTPC at Anantapur, Andhra Pradesh. The 100 MW project is expected to generate nearly 160 million units (kWh) of energy per year and help offset approximately 110,000 tonnes of CO2 in the first year. Spread over 500-acre site and using high quality TIER-1 module and cells manufactured in-house, the project was delivered within 80% of the stipulated timeline and three months ahead of the stringent schedule.



TATA POWER SOLAR BAGS THE PRESTIGIOUS DUN & BRADSTREET - EVEREST INFRA AWARDS 2017 NOVEMBER 02, 2017

ENERGETICA

Tata Power Solar bags the prestigious Dun & Bradstreet - Everest Infra Awards 2017.

f 🗾 in 🖂 0

Jump to the comments

Tata Power Solar, India's largest integrated solar company, won 'Dun & Bradstreet - Everest Infra Awards 2017' under Infrastructure Project award for commissioning India's largest solar project under Domestic Content Requirement for NTPC at Anantapur, Andhra Pradesh. The 100 MW project is expected to generate nearly 160 million units (kWh) of energy per year and help offset approximately 110,000 tonnes of CO2 in the first year. Spread over 500-acre site and using high quality TIER-1 module and cells manufactured in-house, the project was delivered within 80% of the stipulated timeline and three months ahead of the stringent schedule.

Dun & Bradstreet – Everest Industries Limited Infra Awards 2017, into its 7th edition, felicitates India's leading infrastructure companies and projects across various categories. The nominations are judged on various financial and qualitative parameters and an array of pre-defined project execution criteria by an independent jury. Shri Nitin Gadkari, Honourable Union Minister of Road Transport Highways & Shipping and Water Resources, River Development, & Ganga Rejuvenation, Government of India graced the award ceremony as the Chief Guest.

Speaking at the session, Mr. Ashish Khanna, ED & CEO, Tata Power Solar, said "It is a moment of great pride for us to receive this award. This award is testimony of our excellence in domestic manufacturing and EPC services. The 100 MW plant is the largest DCR project commissioned by us till date and its execution ahead of schedule, as well as performance, demonstrates our commitment towards high quality manufacturing and project execution capabilities."



TATA POWER SOLAR WINS DUN & BRADSTREET-EVEREST INFRA AWARDS 2017 NOVEMBER 03, 2017

UNI

Tata power solar wins Dun & Bradstreet-Everest Infra Awards 2017

Mumbai, Nov 3 (UNI)Tata Power Solar has won 'Dun & Bradstreet - Everest Infra Awards 2017' under Infrastructure Project category for commissioning India's largest solar project under Domestic Content

Requirement for NTPC at Anantapur in Andhra Pradesh. The 100-MW project is expected to generate nearly 160 million units (kWh) of energy per year and help offset approximately 110,000 tonnes of CO2 in the first year.

Spread over 500-acre site and using high quality TIER-1 module and cells manufactured in-house, the project was delivered within 80 per cent of the stipulated timeline and three months ahead of the stringent schedule.

Dun & Bradstreet-Everest Industries Ltd Infra Awards 2017, into its 7th edition, felicitates India's leading infrastructure companies and projects across various categories. The nominations are judged on various financial and qualitative parameters and an array of pre-defined project execution criteria by an independent

jury.

Nitin Gadkari, Union Minister of Road Transport Highways & Shipping and Water Resources, River Development, & Ganga Rejuvenation, Government of India, graced the award ceremony as the Chief Guest.

Ashish Khanna, ED & CEO, Tata Power Solar, said "It is a moment of great pride for us to receive this award. This award is a testimony of our excellence in domestic manufacturing and EPC services. The 100-MW plant is the largest DCR project commissioned by us till date and its execution ahead of schedule, as well as performance,

demonstrates our commitment towards high quality manufacturing and project execution capabilities."



TATA POWER SOLAR BAGS THE PRESTIGIOUS DUN & BRADSTREET – EVEREST INFRA AWARDS 2017 FOR COMMISSIONING 100 MW PROJECT FOR NTPC IN ANANTAPUR NOVEMBER 03, 2017

INDIA EDUCATION DIARY





Anantapur: Tata Power Solar, India's largest integrated solar company, won 'Dun & Bradstreet – Everest Infra Awards 2017' under Infrastructure Project award for commissioning India's largest solar project under Domestic Content Requirement for NTPC at Anantapur, Andhra Pradesh. The 100 MW project is expected to generate nearly 160 million units (kWh) of energy per year and help offset approximately 110,000 tonnes of CO2 in the first year. Spread over 500-acre site and using high quality TIER-1 module and cells manufactured in-house, the project was delivered within 80% of the stipulated timeline and three months ahead of the stringent schedule.

Dun & Bradstreet – Everest Industries Limited Infra Awards 2017, into its 7th edition, felicitates India's leading infrastructure companies and projects across various categories. The nominations are judged on various financial and qualitative parameters and an array of pre-defined project execution criteria by an independent jury. Shri Nitin Gadkari, Honourable Union Minister of Road Transport Highways & Shipping and Water Resources, River Development, & Ganga Rejuvenation, Government of India graced the award ceremony as the Chief Guest.



TATA POWER SOLAR BAGS THE PRESTIGIOUS DUN & BRADSTREET NOVEMBER 03, 2017

THIS WEEK INDIA

TATA POWER SOLAR BAGS THE PRESTIGIOUS DUN & BRADSTREET



Posted By This Week India on Nov 03,2017

Bangalore

India 03 November, 2017: Tata Power Solar, India's largest integrated solar company, won 'Dun & Bradstreet - Everest Infra Awards 2017' under Infrastructure Project award for commissioning India's largest solar project under Domestic Content Requirement for NTPC at Anantapur, Andhra Pradesh. The 100 MW project is expected to generate nearly 160 million units (kWh) of energy per year and help offset approximately 110,000 tonnes of CO2 in the first year. Spread over 500-acre site and using high quality TIER-1 module and cells manufactured in-house, the project was delivered within 80% of the stipulated timeline and three months ahead of the stringent schedule.



TATA POWER SOLAR WINS DUN & BRADSTREET-EVEREST INFRA AWARDS 2017 NOVEMBER 03, 2017

SHAFAQNA

Tata power solar wins Dun & Bradstreet-Everest Infra Awards 2017

Mumbai, Nov 3 (UNI)Tata Power Solar has won 'Dun & Bradstreet - Everest Infra Awards 2017' under Infrastructure Project category for commissioning India's largest solar project under Domestic Content

Requirement for NTPC at Anantapur in Andhra Pradesh. The 100-MW project is expected to generate nearly 160 million units (kWh) of energy per year and help offset approximately 110,000 tonnes of CO2 in the first year.

Spread over 500-acre site and using high quality TIER-1 module and cells manufactured in-house, the project was delivered within 80 per cent of the stipulated timeline and three months ahead of the stringent schedule.

Dun & Bradstreet-Everest Industries Ltd Infra Awards 2017, into its 7th edition, felicitates India's leading infrastructure companies and projects across various categories. The nominations are judged on various financial and qualitative parameters and an array of pre-defined project execution criteria by an independent

jury. Nitin Gadkari, Union Minister of Road Tra

Nitin Gadkari, Union Minister of Road Transport Highways & Shipping and Water Resources, River Development, & Ganga Rejuvenation, Government of India, graced the award ceremony as the Chief Guest.

Ashish Khanna, ED & CEO, Tata Power Solar, said "It is a moment of great pride for us to receive this award. This award is a testimony of our excellence in domestic manufacturing and EPC services. The 100-MW plant is the largest DCR project commissioned by us till date and its execution ahead of schedule, as well as performance,

demonstrates our commitment towards high quality manufacturing and project execution capabilities."



TATA POWER SOLAR BAGS DUN & BRADSTREET AWARD NOVEMBER 03, 2017 NEW BOSS

Tata Power Solar bags Dun & Bradstreet award



10 days ago Business / BusinessLine/

Tata Power Solar has won 'Dun & Bradstreet - Everest Infra Awards 2017' under Infrastructure Project category for commissioning India's largest solar project under Domestic Content Requirement fo...