

Dossier No.- 19022024a

REC Limited Media Coverage **20 February 2024**

REC receives **'Innovative Technology Development Award'** at **IIT Madras**











■Government

REC bags 'Innovative Technology Development Award' for its 2MW rooftop solar plant at IIT Madras



Executive Director (CSR), Taruna Gupta and Chief Program Manager, REC, Regional Office Chennai, Thara Ramesh, received the award on behalf of REC.

Maharatna Central public sector NBFC REC Limited under the Ministry of Power received 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras Corporate Social Responsibility summit.

The award has been conferred in recognition of REC's CSR initiative of installation of 2MW rooftop solar plant at IIT Madras. The solar plant generates around 3.15 million units of clean energy every year, thus helping IIT Madras reduce its carbon footprint, the Union Ministry of Power said in a press release on Monday.

Full Story Link - https://government.economictimes.indiatimes.com/news/psu/rec-bags-innovative-technology-development-award-for-its-2mw-rooftop-solar-plant-at-iit-madras/107840632

Outlook

REC Receives 'Innovative Technology Development Award' At IIT Madras



REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

Smt Taruna Gupta, Executive Director (CSR) and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

Full Story Link - https://www.outlookindia.com/outlook-spotlight/rec-receives-innovative-technology-development-award-at-iit-madras

Press Information Bureau

Ministry of Power





REC receives 'Innovative Technology Development Award' at IIT Madras CSR Summit for its 2 MW Rooftop Solar Plant at IIT



REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras Corporate Social Responsibility Summit. The award has been conferred in recognition of REC's CSR initiative of installation of 2 MW rooftop solar plant at IIT Madras. The solar plant generates around 3.15 million units of clean energy every year, thus helping IIT Madras reduce its carbon footprint.

Executive Director (CSR), Smt. Taruna Gupta and Chief Program Manager, REC, Regional Office Chennai, Smt. Thara Ramesh, received the award on behalf of REC. The ceremony was graced by Minister for IT and Digital Services of Tamil Nadu, Dr. Palanivel Thiaga Rajan and Director, IIT Madras, Prof. V. Kamakoti who applauded REC's commitment to sustainable development goals.

Full Story Link - https://pib.gov.in/PressReleseDetail.aspx?PRID=2007059

pv magazine

REC receives 'Innovative Technology Development Award' at IIT Madras CSR Summit for its 2 MW Rooftop Solar Plant at IIT

REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras Corporate Social Responsibility Summit. The award has been conferred in recognition of REC's CSR initiative of installation of 2 MW rooftop solar plant at IIT Madras. The solar plant generates around 3.15 million units of clean energy every year, thus helping IIT Madras reduce its carbon footprint.

Executive Director (CSR), Smt. Taruna Gupta and Chief Program Manager, REC, Regional Office Chennai, Smt. Thara Ramesh, received the award on behalf of REC. The ceremony was graced by Minister for IT and Digital Services of Tamil Nadu, Dr. Palanivel Thiaga Rajan and Director, IIT Madras, Prof. V. Kamakoti who applauded REC's commitment to sustainable development goals.

Full Story Link - https://www.pv-magazine-india.com/press-releases/rec-receives-innovative-technology-development-award-at-iit-madras-csr-summit-for-its-2-mw-rooftop-solar-plant-at-iit/



REC Limited Receives 'Innovative Technology Development Award' for Rooftop Solar Plant Initiative



REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power and a Non-Banking Financial Company (NBFC) has been honored with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow' summit, organized by IIT Madras as part of its Corporate Social Responsibility initiatives.

The award recognizes REC's outstanding CSR initiative of installing a 2 MW rooftop solar plant at IIT Madras, which has significantly contributed to the generation of clean energy and reduction of carbon footprint.

The rooftop solar plant installed by REC at IIT Madras generates approximately 3.15 million units of clean energy annually, demonstrating REC's commitment to sustainable development goals and environmental conservation. The initiative aligns with REC's mission to prioritize projects with a profound societal impact, emphasizing sustainability and national priorities.

Full Story Link - https://www.energetica-india.net/news/rec-limited-receives-innovative-technology-development-award-for-rooftop-solar-plant-initiative



REC Receives 'Innovative Technology Development Award' At IIT Madras



REC, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of two MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce its carbon footprint.

Taruna Gupta, Executive Director (CSR) and Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony was graced by the presence of Dr. Palanivel Thiaga Rajan, Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

Full Story Link - https://www.businessworld.in/article/REC-Receives-Innovative-Technology-Development-Award-At-IIT-Madras/19-02-2024-510207/

sarkaritel.com

REC receives 'Innovative Technology Development Award' at IIT Madras



Chennai/Gurugram, Feb 19 – REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

Smt Taruna Gupta, Executive Director (CSR) and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

REC Limited, through its CSR arm, REC Foundation, maintains a strong commitment to CSR and prioritizes projects that have a profound impact on society, with an impetus on sustainable development goals and national priorities. By spearheading initiatives that harness renewable energy sources, REC continues to pave the way for a greener, more environmentally conscious future.

REC Limited has been recognized with several prestigious awards for CSR works, including the Global CSR Leadership Awards in 2023, the PSE Excellence Award for CSR in 2023, etc.

Full Story Link - https://www.sarkaritel.com/rec-receives-innovative-technology-development-award-at-iit-madras/#google_vignette



REC limited honoured for innovative CSR initiative at IIT Madras summit



REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power and a prominent Non-Banking Financial Company (NBFC) has received the esteemed 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow' summit organised by IIT Madras as part of its Corporate Social Responsibility (CSR) initiatives. The accolade acknowledges REC's CSR endeavour involving the installation of a 2 MW rooftop solar plant at IIT Madras, which annually generates approximately 3.15 million units of clean energy, thus aiding in the reduction of the institute's carbon footprint.

REC Limited, through its CSR arm, REC Foundation, remains steadfast in its dedication to CSR and prioritises projects with significant societal impact, particularly those aligned with sustainable development goals and national priorities. By spearheading initiatives leveraging renewable energy sources, REC continues to pave the way towards a greener, more environmentally conscious future. Taruna Gupta, Executive Director (CSR), and Thara Ramesh, Chief Programme Manager of REC's Regional Office in Chennai, accepted the award on behalf of REC. The ceremony was attended by Dr. Palanivel Thiaga Rajan, the Minister for IT and Digital Services of Tamil Nadu, and Prof. V Kamakoti, the Director of IIT Madras, both of whom lauded REC's unwavering commitment to sustainable development goals.

Full Story Link - https://www.eprmagazine.com/news/rec-limited-honoured-for-innovative-csr-initiative-at-iit-madras-summit/

PSUWATCH

REC receives 'Innovative Technology Development Award' at IIT Madras



New Delhi: REC Limited has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

REC Limited's Executive Director (CSR) Taruna Gupta and REC's CPM (Regional Office Chennai) Thara Ramesh received the award on behalf of the company. The ceremony, was graced by the presence of Minister of IT and Digital Services of Tamil Nadu Dr Palanivel Thiaga Rajan and IIT Madras Director Prof. V. Kamakoti who applauded REC's commitment to sustainable development goals.

Full Story Link - https://psuwatch.com/csrwatch/rec-receives-innovative-technology-development-award-at-iit-madras

millenniumpost



Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit. The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint. Taruna Gupta, Executive Director (CSR) and Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC.



REC gets award at IIT-Madras

REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award'. The award was conferred in recognition of installation of 2 MW rooftop solar plant at IIT-Madras.

INDIAN PSU

REC Receives 'Innovative Technology Development Award' At IIT Madras CSR Summit For Its 2 MW Rooftop Solar Plant At IIT



REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras Corporate Social Responsibility Summit. The award has been conferred in recognition of REC's CSR initiative of installation of 2 MW rooftop solar plant at IIT Madras. The solar plant generates around 3.15 million units of clean energy every year, thus helping IIT Madras reduce its carbon footprint.

Executive Director (CSR), Smt. Taruna Gupta and Chief Program Manager, REC, Regional Office Chennai, Smt. Thara Ramesh, received the award on behalf of REC. The ceremony was graced by Minister for IT and Digital Services of Tamil Nadu, Dr. Palanivel Thiaga Rajan and Director, IIT Madras, Prof. V. Kamakoti who applauded REC's commitment to sustainable development goals.

Full Story Link - https://indianpsu.com/rec-receives-innovative-technology-development-award-at-iit-madras-csr-summit-for-its-2-mw-rooftop-solar-plant-at-iit/

FinTech BizNews

REC Gets 'Innovative Technology Development Award' At IIT Madras

The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint

FinTech BizNews Service

Mumbai, February 19, 2024:

REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', at an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.



Taruna Gupta, Executive Director and Smt Thara Ramesh, REC, Regional Office Chennai, received the award on behalf of REC

Smt Taruna Gupta, Executive Director (CSR) and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

Full Story Link - https://www.fintechbiznews.com/fintech-information-technology/rec-gets-innovative-technology-development-award-at-iit-madras



REC receives 'Innovative Technology Development Award' at IIT Madras



REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

Smt Taruna Gupta, Executive Director (CSR), and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras, who applauded REC's commitment to sustainable development goals.

Full Story Link - https://indianbizreview.in/2024/02/19/rec-receives-innovative-technology-development-award-at-iit-madras/



REC receives 'Innovative Technology Development Award'



REC Limited, Maharatna Central Public Sector Enterprise under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow', an IIT Madras Corporate Social Responsibility Summit.

The award has been conferred in recognition of REC's CSR initiative of installation of 2 MW rooftop solar plant at IIT Madras. The solar plant generates around 3.15 million units of clean energy every year, thus helping IIT Madras reduce its carbon footprint.

Executive Director (CSR), Smt. Taruna Gupta and Chief Program Manager, REC, Regional Office Chennai, Smt. Thara Ramesh, received the award on behalf of REC. The ceremony was graced by Minister for IT and Digital Services of Tamil Nadu, Dr. Palanivel Thiaga Rajan and Director, IIT Madras, Prof. V. Kamakoti who applauded REC's commitment to sustainable development goals.

REC Limited, through its CSR arm, REC Foundation, maintains a strong commitment to CSR and prioritizes projects that have a profound impact on society, with an impetus on sustainable development goals and national priorities. By spearheading initiatives that harness renewable energy sources, REC continues to pave the way for a greener, more environmentally conscious future.

Full Story Link - https://newsriveting.com/rec-receives-innovative-technology-development-award/

WHISPERS IN THE CORRIDORS

REC receives 'Innovative Technology Development Award' at IIT Madras

REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit. The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint. Mrs Taruna Gupta, Executive Director (CSR) and Mrs Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr Palanivel Thiaga Rajan, Minister of IT and Digital Services of Tamil Nadu, and Prof V Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals. REC Limited, through its CSR arm, REC Foundation, maintains a strong commitment to CSR and prioritizes projects that have a profound impact on society, with an impetus on sustainable development goals and national priorities. By spearheading initiatives that harness renewable energy sources, REC continues to pave the way for a greener, more environmentally conscious future. REC Limited has been recognized with several prestigious awards for CSR works, including the Global CSR Leadership Awards in 2023, the PSE Excellence Award for CSR in 2023, etc.



Full Story Link - https://www.whispersinthecorridors.com/detail/114083- +REC+receives+'Innovative+Technology+Development+Award'+at+IIT+Madras.html



REC receives Innovative Technology Development Award at IIT Madras



REC Limited, a Maharatna CPSE under the Ministry of Power and a prominent NBFC, has received the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow,' an IIT Madras CSR Summit.

The accolade acknowledges REC's CSR initiative involving the installation of a 2 MW Roof Top Solar plant at IIT Madras. This solar facility contributes approximately 3.15 million units of



Smt Taruna Gupta, Executive Director (CSR), and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, accepted the award on behalf of REC. The ceremony, attended by Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras, highlighted REC's dedication to sustainable development goals.

Full Story Link - https://www.indianbureaucracy.com/rec-receives-innovative-technology-development-award-at-iit-madras/

NewsIP.in

REC Limited Receives 'Innovative Technology Development Award' at IIT Madras CSR Summit



Chennai/Gurugram,19/02/2024- REC Limited, a Maharatna CPSE (Central Public Sector Enterprise) under the Ministry of Power, has been lauded with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow' CSR Summit hosted by IIT Madras. The prestigious accolade recognizes REC's outstanding Corporate Social Responsibility (CSR) initiative – the installation of a 2 MW Roof Top Solar plant at IIT Madras.

Smt Taruna Gupta, Executive Director (CSR), and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, accepted the award on behalf of REC. Notable attendees at the ceremony included Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras, who commended REC's dedication to sustainable development goals.

The 2 MW solar plant, a testament to REC's commitment to a greener future, generates approximately 3.15 million units of clean energy annually, significantly reducing IIT Madras' carbon footprint. REC Limited, through its CSR arm, REC Foundation, consistently prioritizes projects aligning with national priorities and sustainable development goals.

This recognition adds to REC Limited's growing list of accolades, including the Global CSR Leadership Awards and the PSE Excellence Award for CSR in 2023. The organization's relentless pursuit of renewable energy initiatives continues to set a precedent for a more environmentally conscious and sustainable future.

Full Story Link - https://www.newsip.in/business-news/rec-limited-receives-innovative-technology-development-award-at-iit-madras-csr-summit/



REC Receives 'Innovative Technology Development Award' At IIT Madras



Gurugram – REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

Smt Taruna Gupta, Executive Director (CSR) and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

Full Story Link - https://indiaeducationdiary.in/rec-receives-innovative-technology-development-award-at-iit-madras/





New Delhi: REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power, has been honored with the 'Innovative Technology Development Award' at the 'Building India 2047: Technology for Better Tomorrow' summit organized by IIT Madras. The award recognizes REC's Corporate Social Responsibility (CSR) initiative involving the installation of a 2 MW rooftop solar plant at IIT Madras.

The solar plant, a part of REC's CSR efforts, generates approximately 3.15 million units of clean energy annually, contributing significantly to IIT Madras's efforts to reduce its carbon footprint. Smt. Taruna Gupta, Executive Director (CSR), and Smt. Thara Ramesh, Chief Program Manager, REC Regional Office Chennai, received the award on behalf of REC.

The ceremony was graced by Dr. Palanivel Thiaga Rajan, Minister for IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras, who commended REC's commitment to sustainable development goals.

Full Story Link - https://thenewshashtag.com/rec-limited-receives-innovative-technology-development-award-at-iit-madras-csr-summit/



REC honoured with Innovative Technology Development Award for Solar Plant installation



REC Limited, a public sector unit under the Ministry of Power has been conferred with the Innovative Technology Development Award at IIT Madras Summit.

REC Limited is a leading NBFC, has been honoured with the Innovative Technology Development Award at the 'Building India 2047: Technology for Better Tomorrow, an IIT Madras Corporate Social Responsibility Summit. The award is conferred in recognition of REC's CSR initiative of installing 2 MW rooftop solar plant at IIT Madras campus.

The project aims to enhance a strong commitment towards Sustainable Development Goals, generating around 3.15 million units of clean energy every year, thus encouraging the campus to reduce its carbon footprint.

Full Story Link - https://psuconnect.in/news/rec-honoured-with-innovative-technology-development-award-for-solar-plant-installation/41383



REC receives 'Innovative Technology Development Award' at IIT Madras CSR Summit for its 2 MW Rooftop Solar Plant at IIT



REC Limited, a Maharatna Central Public Sector Enterprise under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:

Technology for Better Tomorrow', an IIT Madras Corporate Social Responsibility Summit. The award has been conferred in recognition of REC's CSR initiative of installation of 2 MW rooftop solar plant at IIT Madras. The solar plant generates around 3.15 million units of clean energy every year, thus helping IIT Madras reduce its carbon footprint.

Executive Director (CSR), Smt. Taruna Gupta and Chief Program Manager, REC, Regional Office Chennai, Smt. Thara Ramesh, received the award on behalf of REC. The ceremony was graced by Minister for IT and Digital Services of Tamil Nadu, Dr. Palanivel Thiaga Rajan and Director, IIT Madras, Prof. V. Kamakoti who applauded REC's commitment to sustainable development goals.

Full Story Link - https://humhindustani.news/?p=8623

Indian GRAPEVINE

REC receives 'Innovative Technology Development Award' at IIT Madras



REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

Smt Taruna Gupta, Executive Director (CSR) and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

Full Story Link - https://indiangrapevine.com/news/rec-receives-innovative-technology-development-award-at-iit-madras-18095?s=08



REC RECEIVES 'INNOVATIVE TECHNOLOGY DEVELOPMENT AWARD' AT IIT MADRAS



Chennai/Gurugram – REC Limited, a Maharatna CPSE under the Ministry of Power and a leading NBFC, has been honoured with the 'Innovative Technology Development Award' at the 'Building India 2047:Technology for Better Tomorrow', an IIT Madras CSR Summit.

The award was conferred in recognition of REC's CSR initiative of installation of 2 MW Roof Top Solar plant in IIT Madras. The solar plant generates around 3.15 million units of clean energy every year and thus helping IIT Madras reduce carbon footprint.

Smt Taruna Gupta, Executive Director (CSR) and Smt Thara Ramesh, CPM, REC, Regional Office Chennai, received the award on behalf of REC. The ceremony, was graced by the presence of Dr. Palanivel Thiaga Rajan, Hon'ble Minister of IT and Digital Services of Tamil Nadu, and Prof. V. Kamakoti, Director, IIT Madras who applauded REC's commitment to sustainable development goals.

Full Story Link - https://globalgreenews.com/2024/02/19/rec-receives-innovative-technology-development-award-at-iit-madras/

दिव्य दिल्ली

आर्र्सी को आईआईटी मद्रास में 'इनोवेटिव टेक्नोलॉजी डेवलपमेंट अवार्ड' से किया गया सम्मानित

दिव्या दिल्ली। विद्युत मंत्रालय के अधीन एक महारत्न सीपीएसई और अग्रणी एनबीएफसी, आरईसी लिमिटेड को आईआईटी मद्रास सीएसआर शिखर सम्मेलन 'बिल्डिंग इंडिया 2047: टेक्नोलॉजी फॉर बेटर टुमॉरो' में 'इनोवेटिव टेक्नोलॉजी डेवलपमेंट अवार्ड' से सम्मानित किया गया है। यह पुरस्कार आईआईटी मद्रास में 2 मेगावाट रूफ टॉप सोलर प्लांट



की स्थापना करने के लिए आरईसी उल्लेखनीय योगदान के लिए दिवा द्वारा सीएसआर पहल के तहत गया है। कैंपस में स्थापित सौर

पुरस्कार ग्रहण किया। समारोह में सीएसआर के प्रति एक मजबूत अधिक जागरूक भविष्य का मार्ग

संयंत्र लगभग 3.15 मिलियन तमिलनाडु के माननीय आईटी और प्रतिबद्धता बनाए रखता है और यूनिट प्रति वर्ष स्वच्छ ऊर्जा का डिजिटल सेवा मंत्री डॉ. पलानी सतत विकास लक्ष्यों और राष्ट्रीय उत्पादन करता है और इस प्रकार वेल थियागराजन और आईआईटी प्राथमिकताओं पर जोर देने के आईआईटी मद्रास को कार्बन मद्रास के निदेशक प्रोफेसर वी. साथ, समाज पर गहरा प्रभाव उत्सर्जन को कम करने में मदद कामकोटि उपस्थित थे, जिन्होंने डालने वाली परियोजनाओं को करता है। तरूणा गुप्ता, सतत विकास लक्ष्यों के प्रति प्राथमिकता देता है। निदेशक आरईसी की प्रतिबद्धता की सराहना नवीकरणीय ऊर्जा स्रोतों का (सीएसआर) और थारा रमेश, की। आरईसी लिमिटेड, अपनी उपयोग करने वाली पहलों का सीपीएम, क्षेत्रीय कार्यालय चेन्नई सीएसआर शाखा, आरईसी नेतृत्व करते हुए, आरईसी ने एक ने आरईसी लिमिटेड की ओर से फाउंडेशन के माध्यम से, हरित और पर्यावरण के प्रति

Thank You
