The PEEP targeted energy efficiency through national lighting, building retrofits and other DSM methods across sectors. By the project’s completion in December 2013, results had long since surpassed initial projections. The PEEP achieved a waste management facilities. The project’s completion marked a national milestone towards higher efficiency, lower

Phon-Amnuaisuk, in a recent strategic planning meeting in January 2014, for their continued and outstanding service to enact them, requires the support of an involved community and hard-working staff members. Considering this, the “Long Service Awards” ceremony was held in December 2013, recognizing the contributions of our devoted staff. Creating sound environmental policies, and implementing strategies to

We are pleased to announce the hiring of following key staff at IIEC’s New Delhi and Bangkok offices:

- Prima Mistry: Director of Finance
- Somkiet Senguttabut: Senior Project Manager
- Nitin Pandit: Senior Project Manager

Nottingham (UK), Prima worked with Emergent Ventures India (EVI) as both Senior Consul -

Delhi office. Since earning her Masters of Science in Economics from the University of

television and radio including travelling roadshows in the Southern and Northern provinces to educate the general public.

In Phase II, EdL is currently addressing the residential and small business sectors through the Compact Fluorescent Lamp (CFL) Exchange Program, which is expected to save around 18 gigawatt hours (GWh) over the next year. To raise nation-

have added a supporting office in Mumbai; these additions will be instrumental in reinforcing IIEC’s presence in the South

IIEC’s New Regional Head Office in New Delhi

The Promoting Energy Efficiency in the Pacific – Phase 2 (PEEP2) Project is a supporting technical assistance project of the Pacific Climate Adaptation Program (PCAP) with the ADB as the main funding source. The project aims to identify, design and implement energy efficiency measures that deliver significant energy savings, lower

3,807,818 kWh
2,818 tons of CO2 equivalent per year

Nitin Pandit Completes 13 Year Term as IIEC President

As India continues to increase its efforts towards energy efficiency, IIEC is committed to ensuring its progress

Dr. Nitin Pandit
IIEC President

In his departing statement, Dr. Pandit wished the IIEC Board, staff, and partners well, and urged IIEC to continue its impor-

IIEC’s path breaking work was recognized with an award from the World Bank’s Development Marketplace, which is a prize of USD 550,548, and will be used to support the IIEC’s next big initiative.

Through Dr. Pandit’s leadership IIEC has emphasized the use of innovative financing in order to accelerate the implemen-

Efficient Street Lighting Guidance - Financing and Implementation Manual

Dr. Pandit and IIEC focused on end use water initiatives during his tenure to demonstrate how EE could be delivered in the most cost effec-

Dr. Pandit
IIEC President

In his departing statement, Dr. Pandit wished the IIEC Board, staff, and partners well, and urged IIEC to continue its impor-

IIEC’s path breaking work was recognized with an award from the World Bank’s Development Marketplace, which is a prize of USD 550,548, and will be used to support the IIEC’s next big initiative.

Through Dr. Pandit’s leadership IIEC has emphasized the use of innovative financing in order to accelerate the implemen-

Efficient Street Lighting Guidance - Financing and Implementation Manual

Dr. Pandit and IIEC focused on end use water initiatives during his tenure to demonstrate how EE could be delivered in the most cost effec-

IIEC Welcomes New Staff to India and Thailand Offices

We are pleased to announce the hiring of following key staff at IIEC’s New Delhi and Bangkok offices:

- Prima Mistry: Director of Finance
- Somkiet Senguttabut: Senior Project Manager
- Nitin Pandit: Senior Project Manager

Nottingham (UK), Prima worked with Emergent Ventures India (EVI) as both Senior Consul -

Delhi office. Since earning her Masters of Science in Economics from the University of

television and radio including travelling roadshows in the Southern and Northern provinces to educate the general public.

In Phase II, EdL is currently addressing the residential and small business sectors through the Compact Fluorescent Lamp (CFL) Exchange Program, which is expected to save around 18 gigawatt hours (GWh) over the next year. To raise nation-

have added a supporting office in Mumbai; these additions will be instrumental in reinforcing IIEC’s presence in the South

IIEC’s New Regional Head Office in New Delhi

The Promoting Energy Efficiency in the Pacific – Phase 2 (PEEP2) Project is a supporting technical assistance project of the Pacific Climate Adaptation Program (PCAP) with the ADB as the main funding source. The project aims to identify, design and implement energy efficiency measures that deliver significant energy savings, lower

3,807,818 kWh
2,818 tons of CO2 equivalent per year

Nitin Pandit Completes 13 Year Term as IIEC President

As India continues to increase its efforts towards energy efficiency, IIEC is committed to ensuring its progress

Dr. Nitin Pandit
IIEC President

In his departing statement, Dr. Pandit wished the IIEC Board, staff, and partners well, and urged IIEC to continue its impor-

IIEC’s path breaking work was recognized with an award from the World Bank’s Development Marketplace, which is a prize of USD 550,548, and will be used to support the IIEC’s next big initiative.

Through Dr. Pandit’s leadership IIEC has emphasized the use of innovative financing in order to accelerate the implemen-

Efficient Street Lighting Guidance - Financing and Implementation Manual

Dr. Pandit and IIEC focused on end use water initiatives during his tenure to demonstrate how EE could be delivered in the most cost effec-

IIEC Welcomes New Staff to India and Thailand Offices

We are pleased to announce the hiring of following key staff at IIEC’s New Delhi and Bangkok offices:

- Prima Mistry: Director of Finance
- Somkiet Senguttabut: Senior Project Manager
- Nitin Pandit: Senior Project Manager

Nottingham (UK), Prima worked with Emergent Ventures India (EVI) as both Senior Consul -

Delhi office. Since earning her Masters of Science in Economics from the University of

television and radio including travelling roadshows in the Southern and Northern provinces to educate the general public.

In Phase II, EdL is currently addressing the residential and small business sectors through the Compact Fluorescent Lamp (CFL) Exchange Program, which is expected to save around 18 gigawatt hours (GWh) over the next year. To raise nation-

have added a supporting office in Mumbai; these additions will be instrumental in reinforcing IIEC’s presence in the South

IIEC’s New Regional Head Office in New Delhi

The Promoting Energy Efficiency in the Pacific – Phase 2 (PEEP2) Project is a supporting technical assistance project of the Pacific Climate Adaptation Program (PCAP) with the ADB as the main funding source. The project aims to identify, design and implement energy efficiency measures that deliver significant energy savings, lower

3,807,818 kWh
2,818 tons of CO2 equivalent per year