



ಕರ್ನಾಟಕ ನವೀಕರಿಸಬಹುದಾದ ಇಂಧನ ಅಭಿವೃದ್ಧಿ ನಿಯಮಿತ

(ಕರ್ನಾಟಕ ನವೀಕರಿಸಬಹುದಾದ ಇಂಧನ ಅಭಿವೃದ್ಧಿ ನಿಯಮಿತ)

08, ಮೇಜರ್ ಜನರಲ್ ಎ.ಡಿ. ಲೋಗನಾಥನ್ ಮಾರ್ಗ, ಕೆ.ಆರ್. ಸ್ಟ್ರೀಟ್, ಬೆಂಗಳೂರು - 560 052

KARNATAKA RENEWABLE ENERGY DEVELOPMENT LIMITED

(A Government of Karnataka Enterprise)

#19, Maj. Gen. A.D. Loganadan INA Cross, Queen's Road, Bangalore - 560 052 Karnataka
Tel : 22208109 / 22282221 Fax : 080-22257399 Website : <http://www.karn.nic.in/kredl>

KRED/CDM/05/975 / 1888

Date: 15-09-05

To,

Defree Engineering P. Ltd.,
S.F. 125/28, Avinashi Road,
(Opp. Lakshmi Petrol
Bunk), Neelambur P.O. Coimbatore-
641014.

Sir,

Sub: "Availing the CDM benefits for the carbon credits"

Government of Karnataka has nominated Karnataka Renewable Energy Development Limited as the Nodal Agency in the State to avail CDM benefits from Renewable Energy and Energy Conservation projects of the State.

The primary objective of KREDL is to promote, develop and infuse knowledge about the CDM and in particular to assist the Government of Karnataka and Government of India in the efforts to develop and promote renewable and alternate energy sources and technology, evolve and promote energy conservation measure which in turn help in promoting and developing CDM projects.

Since smaller projects take a long period to complete the formalities to avail the benefit of CDM, KREDL plans to bundle up all the smaller RE projects and prepare a single Project Information Note and Project Design Document for the approval by Designated National Authority and then send it to the Executive Board in a very short period for availing the benefits of CDM.

As a social responsibility and being an arm of the Government, KREDL has made a decision to work on all the smaller projects and avail the CDM benefits with a very small nominal fee.

Kindly consider the above-mentioned offer and send all your project details to us, so that KREDL will take up the projects for availing the CDM benefits and pass on to you.

Looking forward for your early reply.

Thanking you,

Yours sincerely,

(Dr. B. Shivalingaiah)
Managing Director

CONSERVE ENERGY FOR FUTURE

One Unit of Energy Saved Is two units of Energy Generated

(Energy Conservation Year 14th December 2004 to 14 December 2005)