

Print

L

Syde Winda

Subject: Land conversion of Manju Udyog Enterprises Pvt. Ltd., (Makhana processing), at Madhubani

From: Amitava.Bhattacharyya@ilfsindia.com (Amitava.Bhattacharyya@ilfsindia.com)

To: dm-madhubani.bih@nic.in;

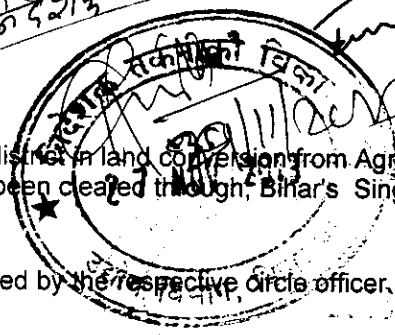
Cc: idc_bihar@yahoo.co.in; dir-fp.ind-bih@nic.in; manjuudyog@gmail.com; Saurabh.Singh@ilfsindia.com;

Date: Tuesday, 26 November 2013 3:29 PM

6507/NDL
27/11-13
Sir,

3673 BTD
29/11/13

27/11/13
34/11/13
(20)
BTD
27/11/13



Request you to kindly help one makhana processor of your Madhubani district in land conversion from Agriculture to Industrial/commercial purpose for makhana processing. The unit has been cleared through Bihar's Single Window Act 2006 and is awaiting for the release of necessary grant.

SDO, Sadar@9473191326 told us that the file has not yet been dispatched by the respective circle officer. It is already a four month old story.

Name of the beneficiary - Manju Udyog Enterprises Pvt. Ltd., (Makhana processing)

Area - Sadar

Contact person - Umesh Kumar @ 9431085885

6/12/13
3/12/13

Intervention from your side will help the makhana unit in achieving production.

27/11/13
2/12

Regards

27/11/13
03-12-13

AMITAVA BHATTACHARYYA
IL&FS Cluster Development Initiative Ltd
PMA to Department of Industries, GoB (Food Processing)
Mobile : 9431024367

"This communication (including any accompanying documents) is intended only for the use of the addressee(s) and contains information that is PRIVILEGED AND CONFIDENTIAL. Unauthorized reading, dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please notify us immediately at notesadmin@ilfsindia.com and promptly destroy the original communication and all copies taken thereof. Thank you for your cooperation. Communicating through email is not secure and capable of interception, corruption and delays. Anyone communicating with Infrastructure Leasing & Financial Services Ltd by email accepts the risks involved and their consequences"