Industrial Engineering: Lean Manufacturing Competitiveness Scheme Upscaled Revised 2013

Title of Consultancy Assignment &/or Action Research Projects:	Title: Lean Manufacturing Competitiveness Scheme Upscaled Revised 2013 Type: Consultancy National level/ International Level: National
User (Client) Organization Details :	Name: O/o DC-MSME Address: 7 TH Floor, Nirman Bhawan, New Delhi Contact Details: 011-23062221
Brief Summary report	NPC has been assigned the role of National Monitoring and Implementing Unit for the Lean Manufacturing Competitiveness Scheme – Upscaled Revised 2013. Till date 415 Awareness Programmes have been conducted and 239 clusters have been formed pan India. The scheme is for MSME units and beneficiaries have witnessed both tangible and non tangible benefits.
Photographs pertaining to the consultancy assignments/ Action research projects	Attached separately

Type of Training/ Workshop: Self run Sponsored	Self run / Residential Self run / Non-Residential Sponsored/ Residential Sponsored/ Non-Residential
Title of Training/Workshop/ Conference/ Seminar etc:	Title: Type: Trainings/ Workshops/ Conferences/ Seminars : National level/ International Level:
User (Client) Organization Details :	Name: Address: Contact Details:
Brief Summary report	Kindly provide brief Summary report of the Training/ Workshop i.e. stating Objectives Participation (in No.) Participation Profile Outcomes (in word format) (Not more than 100 words)
Photograph pertaining to the Training/Conference/ Workshop/ Seminar	Kindly provide relevant Photographs pertaining to Training/Conference/ Workshop/ Seminar (3 - 4 Photos)

Group/ Division/ Regional Directorate Photograph of Office Premises:	Kindly Attach Recent Photograph of the Building/ Office Premises
Details of Areas of Specialization (Present areas of operation & specialization with respect to each Division/RD)	Industrial Engineering (Manpower Rationalization, Performance Management, Work Study, Organizational Restructuring, Lean Manufacturing, etc
Future Areas/Proposed emerging areas of Specialization (Future areas of operation & specialization with respect to each Division/RD)	 Latest trends in Data Capturing and Data Analysis Application of I4.0 concepts Integration of Lean and I4.0