

Lean Manufacturing Consultant

Lean Manufacturing Consultants (LMCs)

An Individual or a Consultancy Firm (National or International) duly registered with or certified by a reputed certification agency in the field of manufacturing technology, quality control etc. , would be an eligible entity to participate in the scheme as a LMC. NMIU will obtain the approval of the SSC for empanelment of LM Consultants

Roles and Responsibility of LMC Consultants

- ✓ *Assess the existing system at each member unit of the concerned MC*
- ✓ *Diagnostic Study Report for each cluster shall be prepared by assigned LM Consultant. The report includes measurable targets with respect to baseline data. The baseline data and monitor able increment may be different for each unit*
- ✓ *Stipulated detailed step by step procedures and schedules for implementation of the LM Techniques (pre-defined milestones)*
- ✓ *Identify the end targets in quantified parameters to be achieved by each unit at the end of the scheme*
- ✓ *Work in close cooperation with each of the units to assess and then achieve the LM techniques implementation and*
- ✓ *Respond to specific queries raised by SPV or NMIU on its performance*
- ✓ *To attend orientation / meet / re- orientation programme organized by NMIU/ Office of DC (MSME) so as to clarify scheme implementation related doubts, if any and to share their experiences with peers and also to update LMCs with the developments in the field. LMC's would be required to attend these workshops at their own cost. The cost of conducting workshops would be borne under the scheme.*

As a lean Manufacturing Consultant, apart from the above mentioned activities Consultants will be required to carry out the following activities –

- a) Mobilization of Companies under the Scheme – 2 programs per Cluster –
 - i) Awareness and ii) Mobilization
- b) Signing of Tripartite Agreement with the organization
- c) Identification of nodal person in Mini Cluster who will drive the cluster
- d) Formation of SPV or identification of SPV
- e) Implementation of Lean Tools in Companies