OFFICE OF THE DIRETOR OF INDUSTRIES, ODISHA, CUTTACK.

	0	NO. 6SSI-2/2016- 2661 (8) /Ind.,
1	From	Cuttack, dated the 04% March 2016.
	То	Er. S. K. Hota, OIS –I (Sr)  Joint Director of Industries, Odisha,
		Cuttack.  Joke Date No. 1969 196
ucc?	>	(Addressee - Industries Associations)
DASK	Sub-	Implementation of a Scheme on "Technology Acquisition and Development Fund (TADF) for MSMEs

A scheme on "Technology Acquisition and Development Fund (TADF) for MSMEs has been launched in the Gazette of India on 21.09.2015 as a component of National Manufacturing Policy (NMCP) being implemented by Department of Industrial Policy & Promotion (DIPP).

TASDF Scheme is applicable to all Existing & New MSMEs including those in National Investment and Manufacturing Zone (NIMZs) providing fiscal supports like-

- Reimbursement of Direct Patent Acquisition Cost
- Incentivizing through capital subsidy for adoption of innovative technologies in the area of energy & water conservation, pollution controlling waste water treatment, rain water harvesting, Renewable energy and green buildings

A copy of aforesaid Scheme is enclosed herewith with a request for its wide propagation among MSMEs for obtaining assistances.

Enclo- As above

Sir,

Char -

Joint Director of Industries, Odisha.

Memo- 2662 Dt. 04/3/2016

Copy along with a copy of the scheme is forwarded to General Manager, All RICs & DICs for information. They are requested to take required steps for wide publicity of the Scheme among MSMEs.

Joint Director of Industries, Odisha.



Department of Industrial Policy & Promotion Ministry of Commerce & Industry Government of India

# **Technology Acquisition & Development Fund (TADF)**

**Enabling Ideas Empowering MSMEs** 



Implementing Partner

















#### **About TADF**



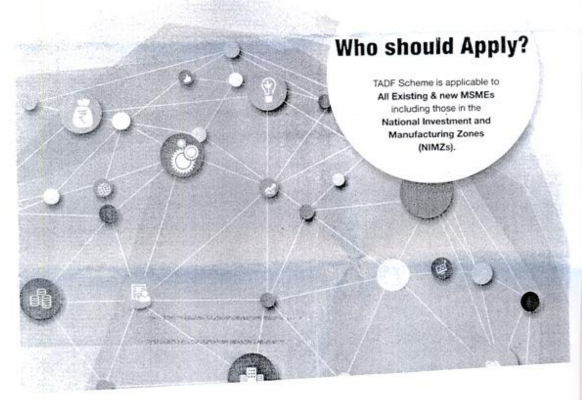
India needs to create an effective environment to enable its Micro, Small & Medium Enterprises (MSMEs) to partner with global businesses to evolve "Innovative Clean / Green/ Energy Efficient". Technologies" to catalyze the manufacturing growth which will contribute to the national focus of "Make in India".

To accelerate this process, Department of Industrial Policy & Promotion (DIPP), Ministry of Commerce & Industry, Govt of India had notified (vide DIPP's Notification reference no SO 2580 (E) dated September 21, 2015, a, unique Scheme for enabling Technology Acquisition and Development under the National Manufacturing Policy 2011 especially supporting the followings:

- Reimbursement of Direct Patent Acquisition Cost
- Incentivizing through Capital subsidies for adoption of innovative technologies in the areas of Energy & Water Conservation, Controlling Pollution, Waste Water treatment, Rain Water harvesting, Renewable Energy and Green Buildings.

TADF scheme is a transformational mechanism for Indian MSMEs to acquire Clean, Green & Energy Efficient Technologies, in form of Technology / Customised Products / Specialised Services / Patents / Industrial Design available in the market with requisite level of proof from individuals, organizations located in India or anywhere else across the Globe.

TADF scheme is Technically & Administratively managed by the Global Innovation & Technology Alliance (GITA).



## Technical & Administrative Eligibility

Companies must be incorporated in India and should be classified under the MSME category as defined by the Govt of India (including proprietorship, partnership, LLP, private limited, limited) with at least 51% stake should be held by Indian citizens.

The Technology /
Customised Products
/ Specialised Services
/ Patents / Industrial
Design to be acquired
or brought, provided by
a reputed & registered
organisation, located in
India or anywhere else
across the Globe.



The Technology / Patents / Industrial Design must be categorised as 'Clean and Green Technology' as per the specifications / definitions / eligibility criteria.

The applicant either should have required competence in the field or already been involved in the production, fabrication and manufacturing process using the technology, process or similar line of activities.

### **Schemes under TADF**

SI. No.	Schemes of TADF	
	Direct Technology	Funding Support
	Acquisition	Remater fee on Rs ≥0 Lakhs, whichever is lower
2	In-direct Technology Acquisition	Subsidy of 50% of the mutually agreed value or Rs 20 Lakhs, whichever is lower
3	Subsidy for Manufacturing Equipment / Technology	Subsidy of upto 10% of capital expenditure incurred on new Plant & Machinery subject a maximum of his 50 Lakhe
4	Incentive Scheme for Green Manufacturing **	The scheme facilitates resource conservation (activities in Industries located in NIMZ through the introduction of incereiss) automy, screeness for energy environmental / water aurits, construction of green buildings, implementation of waster featurest the allocated
nding details relay	Gazette Notification reference no SO 2550 as an	troutment Facilities and implementation of renewable overly projects

For funding details refer Gazette Notification reference no SiO 2580 (b) dated September 21,2015 (http://dop.nic.in/English/acts\_niles/Notification/TADF\_Notification\_01October2015.pdf)

## **Mode of Technology Acquisition**

- Outright purchase of Technologies with / without the engagement of a Consultant
- Q Joint venture with counter parts for Relevant Technology Acquisition
- Purchase of active Intellectual Property Right (IPR) for large scale deployment of relevant technologies
- Creation of Technology Pool / Patent Pool



## Understanding the TADF Mechanism

- Download the Guideline and Application Form from http://gita.org.in/DIPP-TADF.html and complete the same with necessary testimonials.
- Register yourself for Online Application Submission.
- Submit the completed application till the Midnight of the last date of the respective RFP Cycle will be considered. Application will only be accepted through Online Mode; any other form of submission will not be considered.
- Q Applicants will be informed via email after the initial Screening for the Completeness of the Information.
- Techno-financial evaluation of received Proposal by a Panel of Experts (PoE) appointed by DIPP / GITA will be carried out and applicants may be called at their expenses for making presentation to the PoE
- Approval of Green Manufacturing Advisory Committee (GMAC) on evaluated proposal by the PoE. Results will be communicated to all applicants via email.
- Release of the Grant letter by GITA to the Successful Applicants and Signing of Agreement.
- Submission of hard copy of Commissioning Letter (with by Financial Utilization Certificate signed by the third party CA auditor) of the approved Technology jointly by the applicant company and the Technology Provider.
- Immediate Release of Grant Fund after on site verification by Experts / GITA personnel.



#### **Evaluation Cycles**

Request for Proposal will remain open till January 31, 2017

- 1" Cycle: Application received till January 15, 2016
- 2<sup>rd</sup> Cycle: Application received till February 29, 2016
- 3" Cycle: Application received till June 30, 2016
- 4" Cycle: Application received till October 15, 2016
- 5° Cycle (Last): Application received till January 31, 2017





TADF Helpline: +91 11 45772030

www.gita.org.in/DIPP-TADF

www.dipp.gov.in

For further information, please contact:

### Global Innovation & Technology Alliance (GITA)

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