

## DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH MINISTRY OF SCIENCE AND TECHNOLOGY

### **TECHNOLOGY DEVELOPMENT & DEMONSTRATION PROGRAMME**

DSIR proposes to strengthen the interface between industry, R&D establishments and academic institutions and provide catalytic support for development and demonstration of innovative product and process technologies, traversing the journey from proof of concept or laboratory stage to pilot stage, rendering them fit for commercialization.

# Call for Proposals

Activities Supported –	Repayment of Funds –
Scale-up and demonstration of lab scale indigenous technology for new and improved product or process	The company shall be required to return 1.3 times DSIR grant upon successful commercialisation of the product/process
<ul> <li>Absorption and up-gradation of imported technology</li> </ul>	developed under the project in five equal annual instalments.
<ul> <li>Development &amp; demonstration of technologies for common use by a cluster of industries</li> </ul>	<ul> <li>Eligibility Criteria for Applicant –</li> <li>A registered company having a healthy financial track record and preferably,</li> </ul>
Development and demonstration of technologies for government's flag-ship and mission mode projects	<ul> <li>Consortium of a registered company (as</li> </ul>
Priority technology development projects of PSUs in consultation with and co-financing from other Ministries	defined above) with any scientific establishment
Scope of Support –	Preference will be given to companies whose in-house R&D unit is recognized by DSIR. Such companies are eligible
<ul> <li>Support would cover costs towards professional services, dedicated project equipment, prototype development, pilot</li> </ul>	for customs duty and excise duty exemption on goods imported for R&D.
plant fabrication and erection, research, consultancy, testing, user trials etc.	Sectors of Interest –
Support would be generally limited to 50% of the eligible project cost. Higher quantum of support can be considered, if supported by proper justification.	Any innovative area leading to significant industrial application, such as - sustainable energy, affordable health, water, green transportation, electronics, tele- communications, auto-components, new
Companies required to enter into an agreement before disbursement of funds.	materials, machine tools, food processing, etc.
1	

### Application Procedure –

Applications are to be submitted in the prescribed format only. Application format and guidelines are available on the Department website - <u>www.dsir.gov.in</u>. Short-listed applicants will be given an opportunity to make a presentation before the expert committee, set up for consideration of the proposals. However, no TA/DA will be admissible for this purpose.

### Last date for submission of proposals is May 15, 2010

<u>For further details, Contact</u>: Head, TPDU, Deptt. of Scientific and Industrial Research, Technology Bhawan, New Mehrauli Road, New Delhi-110016, E-mail- <u>rra@nic.in</u>