TRANSFER OF TECHNOLOGY
(on Non-Exclusive basis)

CALL FOR

EXPRESSION OF INTEREST (EOI)

Expression of Interest is invited for transfer of “Plasma Pyrolysis Technology” for “Biomedical Waste Disposal”.

Introduction

Plasma pyrolysis is a state of the art technology, which generates high temperature using plasma torches for environment friendly disposal of various hazardous waste streams. The intense heat generation capability of plasma pyrolysis technology particularly in oxygen starved environment enables it to completely disintegrate organic waste for example plastic, paper, cotton etc and produces useful gases whose major composition is carbon monoxide, Hydrogen with small quantity of methane in environment friendly, safe and reliable manner.

Advantages of plasma pyrolysis process

- High temperature for dissociating complex molecules in primary chamber.
- Oxygen starved environment in primary chamber.
- High temperature (> 1000 °C) in secondary chamber.
- Sufficient residence time (> 1 second) of gases in secondary chamber to ensure complete disintegration of toxic compounds. Effective quenching of hot product gases from 700 °C to 70 °C.
- Dioxins and furans emission is well under CPCB limits.
- Environment Friendly Process (Green Technology)

**Plasma pyrolysis system**

The system can effectively destroy 50 kg/hr biomedical waste in an environment friendly manner. The system can be upscaled as per customers requirement. It mainly consumes graphite electrodes and electrical power. The emissions of stack gas from chimney, primary chamber residue and scrubber water even with disposing the plastic waste were found well under CPCB (Central Pollution Control Board) set limits. CPCB has approved this technology to dispose biomedical waste. Typical emission analysis result is given in the table below:

<table>
<thead>
<tr>
<th>Pollutants</th>
<th>CPCB Standards</th>
<th>Emissions from plasma System</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
<td>≤ 100 mg/Nm³</td>
<td>40 - 85 mg/Nm³</td>
</tr>
<tr>
<td>NOₓ</td>
<td>≤ 400 mg/Nm³</td>
<td>7 - 25 mg/Nm³</td>
</tr>
<tr>
<td>Particulate Matter</td>
<td>≤ 150 mg/Nm³</td>
<td>31-105 mg/Nm³</td>
</tr>
<tr>
<td>Dioxins &amp; Furans</td>
<td>≤ 0.1 ng/Nm³ TEQ</td>
<td>≤ 0.1 ng/Nm³ TEQ</td>
</tr>
</tbody>
</table>

**Technical details**

1. Capacity 50 kg/hr or higher
2. Waste type Biomedical waste
3. Feeding Rate decided as per requirement
4. Input Power requirement 415 V, 3 phase, power rating as per the disposal capacity.

*Details of specifications will be provided to selected parties during the process of transfer of technology.*

Interested parties are requested to submit the Expression of Interest (EOI) in the prescribed format (ANNEXURE-1) along with supporting documents/credentials and application processing fee for seeking technology transfer of “Plasma Pyrolysis Technology” for “Biomedical Waste Disposal”.

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Terms and Conditions

1. The application form (ANNEXURE-1) should be duly filled with all supporting documents along with a processing fee of Rs. 500.

2. Last date of receiving the application form is 23rd June 2014*. Any offer received after due date will be rejected.

3. An expert committee will scrutinize the applications for follow-up actions. Shortlisted applicants will be called for a presentation regarding their strengths and business proposals. Further, details of the technology will be disclosed only to the shortlisted applicants.

4. The Director, IPR reserved the right to accept or reject any application in full or part thereof without assigning any reason thereof.

5. The industry willing to take the technology shall be required to enter into a Technology Transfer Agreement with Institute for Plasma Research as per the terms and conditions approved by the competent authority.

*This information may be opened once again in the near future.

Who should apply?

Interested parties with Engineering and Scientific knowledge, good financial background and adequate experience in making furnaces, incinerators, waste disposing techniques and fabrication can apply.

Duly filled application form should be sent to:

Dr. S.B. Gupta,
Technology Commercialization Cell,
FCIPT, Institute for Plasma Research,
A-10/B, GIDC, Sector-25
Gandhinagar-382044 (Gujarat)
Phone 079-23269022
Email: iprtt@ipr.res.in

Note:
1. Application processing fee of Rs. 500 for each technology.
2. Duly filled EOI application must be enclosed with the Demand draft/bankers cheque as application processing fee drawn in favour of Institute for Plasma Research, A/C FCIPT and must be sent to the address mentioned above.