CORRIGENDUM

1. Opening date and terms & conditions of the following tender are amended as under:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Tender No.</th>
<th>Tender Opening date</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Synthetic Polyacrylamide Flocculant for Filtration of Neutral Thickner</td>
<td>48 MT</td>
<td>PUR/2/35/9411/570</td>
<td>FOR: 01.04.2013 READ: 10.04.2013</td>
</tr>
<tr>
<td>02</td>
<td>Synthetic Polyacrylamide Flocculant for Filtration of Leached Uranium Slurry</td>
<td>30 MT</td>
<td>PUR/2/35/9412/571</td>
<td>FOR: 01.04.2013 READ: 10.04.2013</td>
</tr>
</tbody>
</table>

2. Following condition incorporated in the existing NIT:

   a) Only powder synthetic Polyacrylamide is acceptable. Emulsion or gel of polyacrylamide is not acceptable.
   b) The product suitable for the duty condition described in NIT shall be offered.
   c) Supplied sample along with offer will be tested in our laboratory to see suitability and to decide qualified offer for price bid opening.
   d) Interested bidders may be allowed to carryout lab testing of their product before submission of offer. Party will have to come prepared along with all testing aids for testing of their sample. The company will provide slurry only.
   e) Additional description to be given in point 16 (e) i.e. credentials & selection criteria which is given below – sample not performing well in lab testing will be rejected. Filtration test shall be carried out with the plant slurry by Buckner turned method for determination of rate of filtration with the offered flocculant sample. Sample of flocculant giving poor rate of filtration during testing and evaluation as compared to existing shall be rejected.

All parties interested in supply are advised to visit our website www.ucil.gov.in or CPP portal and submit their offer exactly as per our specification in the NIT. Rest of the terms and conditions of the tender will remain unaltered.

DY. GENERAL MANAGER (P&S)