Description – This report displays proposals with requested and funded cost sharing.

Purpose – Report will allow administrators to identify proposed and awarded, mandatory and voluntary committed cost sharing across a specific timeframe

Accessed By (role or department) – OSR, School Administrators, Department Administrators and ASRSP

Navigation - InfoEd Reports > Cost Sharing > GM059 - Proposal Cost Sharing Summary

Prompts:
Submitted Date (required)
Campus\School\Dept
PI
Originating Sponsor
Originating Sponsor Type

Fixed Filters:
Submitted Proposals
Total Funded CS > 0
Total Proposed CS > 0

Sort By:
School
Department
Originating Sponsor
Sponsor

Proposed and Funded Cost Share
Between Jan 1, 2005 and Oct 23, 2007

<table>
<thead>
<tr>
<th>Institution Number</th>
<th>Main PI</th>
<th>Proposal Title</th>
<th>School</th>
<th>Department</th>
<th>Sponsor</th>
<th>Originating Sponsor</th>
<th>Sponsor Type</th>
<th>Originating Sponsor Type</th>
<th>Proposal Status</th>
<th>Proposed Project Period</th>
<th>Total Direct Cost Proposed</th>
<th>Total Proposed Volunteer Commitment Cost</th>
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<tbody>
<tr>
<td>CNW0044401</td>
<td>Seidman, David N</td>
<td>3D Atom-Probe Microscopy of Nobum for SRF Cavities</td>
<td>McCormick School of Engineering</td>
<td>Materials Science and Engineering</td>
<td>Department of Energy</td>
<td>Department of Energy</td>
<td>Federal Agencies</td>
<td>Federal Agencies</td>
<td>Awarded QA Check Complete</td>
<td>10/15/05 - 10/14/08</td>
<td>$135,102</td>
<td>$0</td>
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<tr>
<td>CNW0044570</td>
<td>Bennett, Scott A</td>
<td>Study and Optimization of LCSF/LGCM Cathodes for LSGM Electrolyte SOFCs</td>
<td>McCormick School of Engineering</td>
<td>Materials Science and Engineering</td>
<td>Ceramatec, Inc.</td>
<td>Department of Energy</td>
<td>Industry and Trade Organizations</td>
<td>Federal Agencies</td>
<td>Awarded QA Check Complete</td>
<td>5/1/05 - 4/30/06</td>
<td>$70,000</td>
<td>$0</td>
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