<table>
<thead>
<tr>
<th><strong>Docket Number:</strong></th>
<th>13-ATTCP-01</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Title:</strong></td>
<td>Acceptance and Training Certification</td>
</tr>
<tr>
<td><strong>TN #:</strong></td>
<td>215546</td>
</tr>
<tr>
<td><strong>Document Title:</strong></td>
<td>Refrigeration Service Engineer Society Repeated Application for Confidential Designation</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>Original Confidential Application is TN 214754 - This document only contains the Air Distribution Acceptance Testing Post Exam. All other documents are under the earlier 01/23/17 Repeated Confidential Application, TN 215532.</td>
</tr>
<tr>
<td><strong>Filer:</strong></td>
<td>Arthur Miller</td>
</tr>
<tr>
<td><strong>Organization:</strong></td>
<td>Refrigeration Service Engineer Society</td>
</tr>
<tr>
<td><strong>Submitter Role:</strong></td>
<td>Applicant</td>
</tr>
<tr>
<td><strong>Submission Date:</strong></td>
<td>1/24/2017 2:35:22 PM</td>
</tr>
<tr>
<td><strong>Docketed Date:</strong></td>
<td>1/24/2017</td>
</tr>
</tbody>
</table>
January 23, 2017

California Energy Commission
1516 Ninth Street
Sacramento, CA  95814

Subject:  ATTCP NRCA Forms

Dear Dockets Units:

RSES, in its capacity as program administrator for the Acceptance Test Technician Certification Program, hereby is providing to the California Energy Commission under its confidential designation, regarding TN 214754, the following NRCA Forms and related training materials.

The following Forms are being **updated** under TN 214754:

Revised Presentation – NRCA-MCH-02-A Acceptance Testing – Constant Air Volume Technician Training:  TN 214978

Revised Presentation – NRCA-MCH-02-A Acceptance Testing – Variable Air Volume Technician Training:  TN 214982

Revised Presentation NRCA-MCH-03-A Constant Air Volume, Single Zone, Unitary AC HP Technician Training:  TN 214992

Revised Presentation – NRCA-MCH-05-A Air Economizer Acceptance Training:  TN 214998

Revised Presentation – NRCA-MCH-06-A Demand Control Ventilation Acceptance Training:  TN 215004

Revised Presentation – NRCA-MCH-10-A  Hydronic System Variable Flow Controls
Acceptance Training – Technician Training:  TN 215028

Revised Presentation – NRCA-MCH-12-A Fault Detection & Diagnostics (FDD) for Packaged Direct Expansion (DX) Units Acceptance Training:  TN 215040

Revised Presentation – NRCA-MCH-13-A  Automatic Fault Detection Diagnostics (FD) for Air Handling Units and Zone Terminal Units:  TN 215046

Revised Presentation – NRCA-MCH-14-A  Distributed Energy Storage DX AC System Acceptance Training:  TN 215052


Revised Presentation NRCA-MCH-16-A  Supply Air Temperature Reset Controls Acceptance Training – Supply Air Reset Technician Training:  TN 215064

Revised Presentation NRCA-MCH-17-A  Condenser Water Supply Temperature Reset Controls Acceptance Training:  TN 215070


Revised Refrigeration Service Engineers Society Application for California Title 24 Mechanical Non-Residential Acceptance Test:  TN 215077

The following Forms are **NEW** under TN 214754:

Presentation NRCA-MCH-04-A  Air distribution Duct Leakage Technician Training

NRCA-MCH-04-A  Examiner Evaluation

NRCA-MCH-04-A  Pre Training Exam

NRCA-MCH-04-A  Post Training Exam
NRCA-MCH-04-A  Syllabus

NRCA-MCH-04-A  Technician Performance Test

RSES declares under penalty of perjury, stating that the information submitted is substantially similar to the previously submitted information and that all the facts and circumstances relevant to confidentiality remain unchanged.

Sincerely,

Arthur T. Miller

Arthur T. Miller  
Principal