# ADVISORY BOARD CALENDAR

## August 31, 2019

<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>BK00005A</td>
<td>BK00005</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

8/14/19  Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work.

Additional Comments:
Contact Con-Edison regarding Blue Book requirements.

| BK00006    | Requested approval for the electric service equipment proposed to be installed | Pending  | $650.00 |

7/22/19  1. The engineering single line plan shall be submitted based on new NYC 4000-01 Rule, no bus bar sizes to be shown and the P.E. seal and sign shall be included in all plans.
2. Update the cover sheet with the building owner information
3. Provide asbestos abatement compliance document.
4. Confirm NRTL listing to all new equipment

| BK00007A  | BK00007      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

8/29/19  Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work.

Additional Comments:
Contact Con-Edison regarding Blue Book requirements.

| BK00023A  | BK00023      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

8/16/19  Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work.

Additional Comments:
Contact Con-Edison regarding Blue Book requirements.

| BK00062A  | BK00062      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

9/11/19  Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work.

Additional Comments:
Contact Con-Edison regarding Blue Book requirements.
### ADVISORY BOARD CALENDAR

**August 31, 2019**

<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>BX00013A</td>
<td>BX00013</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

8/14/19  Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work. Additional Comments:
1. Contact Con-Edison for additional requirements.

| BX00014   | Requested approval for the electric service equipment proposed to be installed | Pending | $650.00 |

8/16/19  1. Provide the interrupting current ratings and available Short circuit current to all new equipment and at the POE based on NYC 4000-01 Rule.
2. Provide the location of the electric room and confirm Nema 3R enclosure to outdoor equipment if any as per NYC 4000-01 rule.
3. Confirm that only authorized personal allowed accessing the electrical room/plant.
   Provide physical protection to the new electrical equipment.
4. Provide coordination and relay setting showing that the existing 600A switch fused at 250 Amps will protect the #3 MV conductor-240.101(B)
5. Provide asbestos abatement compliance document.
6. Confirm NRTL listing to all new equipment
7. Provide the coordination and short circuit statement.

| MN00002A | MN00002      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

9/17/19  Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work.
Additional Comments:
- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to Maintain Listing for all new, and modified existing equipment.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.
# ADVISORY BOARD CALENDAR

## August 31, 2019

<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN00003</td>
<td></td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Pending</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

- 7/22/19 1. The engineering single line plan shall be submitted based on new NYC 4000-01 Rule, no bus bar sizes to be shown and the P.E. seal and sign shall be included in all plans.
- 2. Update the cover sheet with the building owner information
- 4. Confirm NRTL listing to all new equipment

| MN00028A   | MN00028     | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

- 8/26/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.
- Additional Comments:
  - Contact Con-Edison regarding Blue Book requirements.

| MN00029A   | MN00029     | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

- 9/10/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.
- Additional Comments:
  - Contact Con-Edison regarding Blue Book requirements.
  - It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.

| MN00032A   | MN00032     | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

- 8/23/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.
- Additional Comments:
  - 1. Contact Con-Edison regarding Blue Book requirements.
  - 2. It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.
<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN00054</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Pending</td>
<td>$650.00</td>
<td></td>
</tr>
</tbody>
</table>

9/9/19 1. The engineering single line plan shall be submitted based on new NYC 4000-01 Rule, only single line diagram shall be submitted, neutral bus bar/conductor shall not be shown and the service grounding and bonding as per NEC section 250 shall be noted on the plans. Also physical of equipment is not required.
2. Comply with NYCEC section 670.41(D) (4) - only 10 foot are permitted for Fire alarm transformer secondary conductor.
3. Provide the available Short circuit current to Fire pump Controller and "GDP" switchboard

| QN00004 | Requested approval for the electric service equipment proposed to be installed | Pending          | $650.00 |

7/22/19 1. The engineering single line shall be submitted based on new NYC 4000-01 Rule, no bus bar sizes to be shown and the P.E. seal and sign shall be included in all plans.
2. Update the cover sheet with the building owner information.
3. Provide asbestos abatement compliance document.
4. Confirm NRTL listing to all new equipment.

| QN00008 | Requested approval for the electric service equipment proposed to be installed | Pending          | $650.00 |

9/6/19 1. Clean up plans and remove all bubbles. Bubbles only used to distinguish new from existing equipment. Triangle with revision number is required to show changes in every submission.
2. Confirm or Provide 5” clearance in front of Fire Alarm and Fire Pump service switches as per 2011 NYCEC section 230.64(B)(1).
3. The engineering plan shall be submitted based on new NYC Rule 4000-01 (b)(1)(iii)(O), a statement confirming that all fuses and/or circuit breakers have been coordinated for selective short circuit overcurrent protection must be on the drawing.
4. Item # 7 from last revision was not appropriately addressed. Please, verify if emergency power system is required as per building code based on the occupancy type.
5. Fire alarm and fire pump shall be tapped directly from transformer secondary.
### ADVISORY BOARD CALENDAR

**August 31, 2019**

<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>QN00009A</td>
<td>QN00009</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

9/5/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.

Additional Comments:
- Contact Con-Edison regarding Blue Book requirements.
- It is applicant responsibility to comply with Building code for emergency and standby power system generators BC 1704.31 and all other Building code requirement.

<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>QN00016</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Pending</td>
<td>$650.00</td>
<td></td>
</tr>
</tbody>
</table>

8/9/19 1. Submissions must be in accordance with the New NYC 4000-01 Rule.
2. The engineering single line plans shall be submitted based on new NYC 4000-01 Rule. Seal and sign plans must show bus bar ampacity and conductors sizes.
3. Provide asbestos abatement compliance document.
4. Confirm NRTL listing to all new equipment.
5. Provide the interrupting current ratings to all new equipment based on NYC 4000-01 Rule.
6. Provide short circuit current rating and calculation at POE and New Equipment’s.
7. Provide electrical room floor layouts.
8. A statement confirming that all fuses and/or circuit breakers have been coordinated for selective short circuit overcurrent protection must be on the drawing.

<table>
<thead>
<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>QN00019A</td>
<td>QN00019</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

9/9/19 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants’ liability to all submitted work.

Additional Comments:
Contact Con-Edison regarding Blue Book requirements.