## IEEE 1547 and 1547.1 Revision Working Groups (WG) Major Tasks, Milestones and Anticipated Timeline

**NOTE: THIS IS AN ANTICIPATED TIMELINE – DATES MAY SHIFT**

<table>
<thead>
<tr>
<th>As of 2/20/18</th>
<th>Major Tasks and Milestones</th>
</tr>
</thead>
</table>
| Feb 28 - Mar 1, 2017 (WG Meeting) | 1547 WG meeting (NERC, Atlanta, GA) - vote on ballot draft, final WG discussions -
**Completed MILESTONE – WG approved content of D6.6 for forwarding to IEEE-SA.** |
| April-May (MEC review, ballot pool formation) | Draft D6.7.1 submitted to IEEE-SA on April 12, to start pre-ballot ‘MEC’ editorial review. In parallel, IEEE-SA myProject opened the IEEE 1547 revision ballot pool formation process. April – May IEEE-SA continued their editorial review. and IEEE SA completed ballot pool formation.  
**Completed MILESTONE – Ballot pool approved by IEEE-SA**  
**Completed MILESTONE - MCE approved that doc is good to go to ballot, early May** |
| May 19 – June 18 (Initial SA Ballot) | **MILESTONE - Initial Sponsor Ballot (balloting cycle 1)**  
Balloters had 30 days for vote and comments  
**Completed MILESTONE – Ballot Cycle 1 completed June 18. Met quorum and >75% approval, so Ballot Cycle 2 will be a recirculation vote.** |
| June 22 (WG Meeting) | June 22 for 1547 WG meeting Agenda items: report-out on balloting status, coordinate next steps including new PAR’s for other 1547.X’s revision or creation |
| July - Sep (Comment review & prep draft) | WG Ballot Resolution Team (BRT) resolved ~1,500 initial ballot comments  
**Completed MILESTONE – Final changes made to revised draft – D7, Sep 18** |
| Sep 18 – Dec 29 (Recirculations 1 through 4) | Recirculation 1 (D7) to Recirculation 4 (D7.3)  
r1: 9/18 – 10/2  
r2: 11/3 to 11/15  
r3: 11/22 to 12/4  
r4: 12/19 to 12/29  
**Completed MILESTONE – (final) Recirculation 4 completed 12/29/2017. Maintained quorum, final ballot approval at 93%.” |
| Jan 24, 2018 | RevCom submission (Dec, 2017)  
**Completed MILESTONE – IEEE RevCom recommended approval on 1/24/2018, forwarded to IEEE SASB** |
| as of 2/20/18 | IEEE 1547 Revision Working Group (WG)  
Major Tasks, Milestones and Anticipated Timeline  
NOTE: THIS IS AN ANTICIPATED TIMELINE  
– DATES MAY SHIFT |
|----------------|--------------------------------------------------------------------------------|
| 2/15/2018 | IEEE-SA Standards Board (SASB) circulation ballot to confirm RevCom recommendations  
Completed MILESTONE – Draft 7.3 approved for publication by IEEE-SASB on 2/15/18 |
| Feb/March | Final document preparation  
When approved, SA publishing staff contacts WG Chair to go over publication schedule and deadlines – in process |
| 1st week of April, 2018 | EXPECTED MILESTONE: Revised IEEE Std 1547-2018 Published |

| as of 2/15/18 | IEEE 1547.1 Revision Working Group (WG)  
Major Tasks, Milestones and Anticipated Timeline  
NOTE: THIS IS AN ANTICIPATED TIMELINE  
– DATES MAY SHIFT |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2018</td>
<td>1547.1 Meeting (Dominion, Richmond, VA) – Review Draft 5 and prepare to generate final WG draft.</td>
</tr>
</tbody>
</table>
| June 2018 | 1547.1 Meeting (National Grid, Boston) – Final WG discussions; Vote on ballot draft  
MILESTONE – WG approval of content for forwarding to IEEE-SA. |
| July-August 2018 | WG-approved draft submitted to IEEE-SA to start pre-ballot MEC editorial review. In parallel, IEEE-SA myProject opens the IEEE 1547.1 revision ballot pool formation process. IEEE-SA editorial review ballot pool formation.  
MILESTONE – Ballot pool approval by IEEE-SA  
MILESTONE - MCE approval of document to go to ballot |
| August-September 2018 | Balloting - 30 days for vote and comments  
MILESTONE - Initial Sponsor Ballot (balloting cycle 1) |
| October 2018 – January 2019 | WG Ballot Resolution Team resolve comments and recirculate as necessary.  
MILESTONE – Ballot approved and comments resolved |
| January – February 2019 | Submit to IEEE RevCom for Review  
MILESTONE – 1547.1 Draft approved for publication by IEEE-SASB |
| Q3/Q4 2019 | Final document preparation  
MILESTONE: Revised IEEE Std 1547.1-2019 Published |