## Activity & Progress Reporting

**Section AGM 24<sup>th</sup> April 2020**

<table>
<thead>
<tr>
<th>1. Chapter/Affinity Group:</th>
<th>IEEE UK&amp;I PES Chapter</th>
</tr>
</thead>
</table>
| 2. Committee Members      | - Chair: Dr. Panagiotis Papadopoulos  
                            - Vice Chair: Dr. Jianing Li  
                            - Treasurer: Dr. Bo Jiang  
                            - Secretary: Eduardo Audiche  
                            - Communications Officer: Eduardo Audiche  
                            - Women in Engineering: Dr. Jelena Ponocko  
                            - Membership Development: Dr. Angeliki (Kelly) Loukatou  
                            - Industry Liaison: Dr. Peter Wall  
                            - Volunteer: Dr. Alexandru Nechifor  
                            - Volunteer: Kris Szajdzicki, |
| 3. Reporting Officer:     | Chapter Chair |
| 4. Overview of current plan and activities: | i. Most planned physical events are currently postponed/cancelled.  
                                           ii. Considering the potential to introduce an award for outstanding chapter student volunteer in UK&I.  
                                           iii. PES UK&I to support an online event run by Norwegian PES chapter on HVDC link connection between Norway/UK.  
                                           iv. Ongoing activity on application to deliver automated suggestions for news articles related to PES. |
| 5. Key Achievements and member value/services to date: | - Submission of Outstanding Chapter Award application for our performance in 2019 (April 2020).  
                                          - DLP talk by Prof. Dragan Jovcic “DC Transmission Grids: Components, Modelling, Control and Protection Challenges”, 13/02/2020, University of Southampton.  
                                          - Seminar by Dr Cheng Zhong, A Suboptimal Power-Point-Tracking-based Frequency Regulation Strategy for PV System 18<sup>th</sup> Jan 2020 |
| 6. Key Challenges:        | - Coronavirus outbreak significantly affecting all physical events and creating significant uncertainty on future plans.  
                            - An event to be held in Glasgow around COP26 cannot eventually go ahead due to cancellation of COP26. |
<p>| 7. Deficits/Required Resources: | - In the current situation and under current uncertain situations we cannot be sure. In general, our planned physical events would need to be reduced due to lack of resources. |</p>
<table>
<thead>
<tr>
<th>8. Actions/Support requested from the Section:</th>
<th>• Any ideas/support/guidance to hold online events (or transfer existing to online format) and help mitigate the impact from current situation would be more than welcome.</th>
</tr>
</thead>
</table>
• Transfer DLPs to an online format.  
• Transfer other events, e.g. women in engineering related events to online format. |