**ASME-CIE Hackathon 2020 FAQ**

1. Q: Should we solve both problems or either one?

A: It is best to focus on one problem so that the probability of getting top prizes is increased. But your team can work on the two problems at the same time if your team have enough energy and time. It is totally up to you.

1. Q: Is the damage accumulation related to wear of the same milling tool (which is not changed and is used during the entire record)? Also, may we know the battery voltage measurements are of which battery? What is the purpose of that battery?

A: Good questions! The battery voltage is for the battery on the sensor itself. The damage accumulation is a derived measure based on the other measurements and doesn't relate to specific tooling.