Future Input to Normative Standards?

- Key waveform features that can cause errors identified.
- **Test Waveforms** can be specified with a small number of coefficients (ready to be written into a standard).
- **Test beds** have been built and can be used to generate meter errors in the laboratory.
- Tested meters and have finalized **testing procedures**, which could be included in a standard.
- Equipment ready to make **site investigations** if meter errors are suspected.
- Ready to write new testing chapters for future normative standards, if required.
- Propose and discuss new artificial reference test signals and new test method with meter manufacturers, SDOs and utilities.
- Is there a need to include these new requirements or tests in future revisions of:
 IEC 62052/62053, IEC61000-4-19 or other standards?



