

October 27, 2011

Mr. Terry L. Penn: Chairperson NAEDRA Committee

Subject: Request to commence Registry operations as a NAEDRA Registrar

Dear Mr. Penn (Terry),

It was brought to our attention that some meter vendors are complaining that no manufacturer is able to register Device Class OIDs since there is no method in place to do so. It was also indicated to us that because there is no registration mechanism in place it is impossible for the meter vendors (and other stakeholders) to establish compliance with ANSI C12.19 / IEEE P1377 or ANSI C12.22 / IEEE P1703 standards.

FDOS has complied to-date with all of the instructions, requirements and processes set forth by NAEDRA. Jointly KEMA, FDOS and NAEDRA developed a testability framework that is ready to be enacted by KEMA for the purpose of testing Registrars' TDLs.

Therefore, FDOS is requesting that NAEDRA authorise FDOS to begin processing of manufacture applications of OIDs immediately, and be allowed to assign OIDs to End Devices immediately. FDOS is also asking that KEMA be granted permission to immediately initiate testing of the Registrars' TDLs so that stakeholders can establish Registrars' TDL conformance with the Standards and therefore be able to provide all stakeholders a reference framework for conformance of their devices with the Standard.

Time is of the essence.

Sincerely,

Avygdor Moise, Ph.D.,

President, Future DOS R&D Inc.