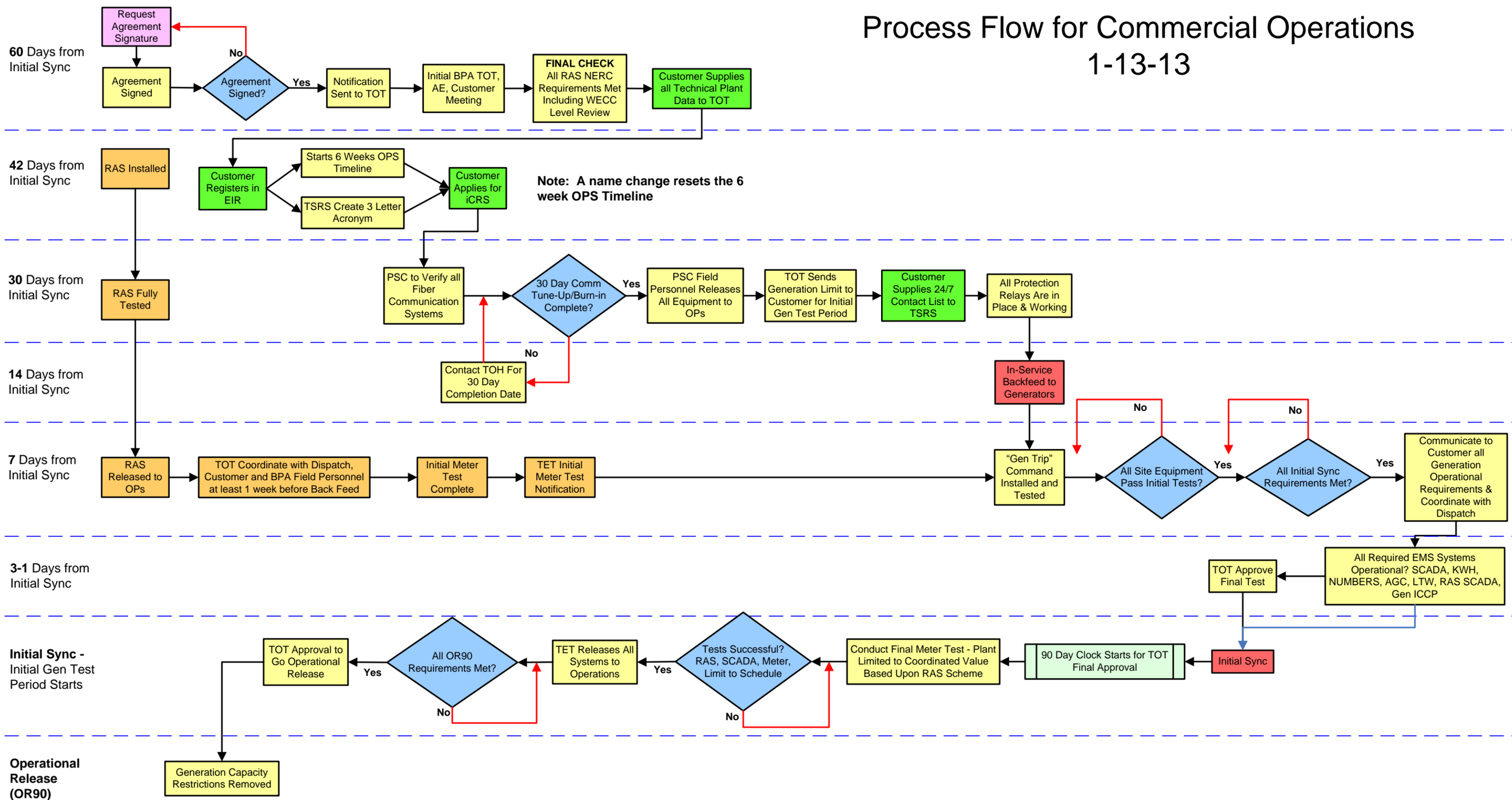


Process Flow for Commercial Operations

1-13-13



*** Testing RAS – Local vs Main Grid**
 1. If Local RAS – BPA study engineer will produce limit
 2. If Main Grid RAS – Limited to TOT limit until RAS is installed.
*** Initial Sync** – the date upon which the Generating Facility is initially synchronized and upon which trial operation begins.

**** All Wind Farms Will be Required to Follow DSO 216.**



Acronym Definitions:

- * **BAA** - Balancing Authority Area.
- * **EMS** - Energy Management System
- * **iCRS** - Integrated Curtailment and Re-dispatch System
 - a. A web based application that monitors reserve allocations.
- * **LGIA** - Large Generator Interconnection Agreement.
- * **LTW** - Limit To Wind.
 - a. The actual hardware implementation of DSO 216.
- * **PSC** - Power System Control group.
- * **RAS** - Remedial Action Scheme.
- * **SGIA** - Small Generator Interconnection Agreement.
- * **SPC** - System Protection & Control group
- * **TET** - Commissioning and Testing Team
- * **TOH** - Control Cntr HW Design & Maint Team
- * **Top** - Transmission Operator
- * **TOT** - Technical Operations group.
- * **TSIN** - Transmission Same Time Information Network.
 - a. National generator registry program.
 The program assigns a unique acronym to the plant. This acronym is then used in all control and scheduling systems to track the plant.
- * **TSS** – Transmission Scheduling Team