|  |  |
| --- | --- |
| **Steve Edelman – Three Mile Island** | * First success -
	+ Chemistry shutdown method (Refueling 1.3 Person-Rem)
* Second success –
	+ EDEx Outages (certain jobs better assignment of dose)
 |
| **Roger Slocum - Oconee** | * First success – Electro-polished Letdown Cooler piping
* Second success – Dose Advocate
 |
| **Ryan Reynolds - ANO** | * First success – Hone pipe ends/electro-polished letdown line
* Second success – Socket welds
 |
| **Chris Ahola – San Onofre** | * First success – Fuel Downloading Project (reprocessing asset recovery) Spray wand from underneath.15 mRem/assembly
* Second success
 |
| **Bill – Kewannee** | * First success – Break down of RP needs doubled staff size due to actual needs (6 to 12). Detailed spreadsheet available
* Second success –System drain downs (working with Ops IV checks).
 |
| **Larry Reeder – Crystal River** | * First success - Legacy Waste removal (getting everything shipped out)
* Second success -
 |
|  |  |

|  |  |
| --- | --- |
| **Steve Edelman – Three Mile Island** | * First challenge
* Reactor disassembly/reassembly
* Second challenge
	+ No permanent fiber (2015)
 |
| **Ryan Reynolds - ANO** | * First challenge – Knowledge retention (Jim going, Dan soon new personnel filling in).
* Second challenge
 |
| **Roger Slocum - Oconee** | * First challenge – Outage dose (40 Rem over by ED then 21 Rem by DLR)
* Second challenge
 |
| **Chris Ahola – San Onofre** | * First challenge – Long hours short staff
* Second challenge –
 |
|  |  |
| **Bill – Kewannee** | * First Challenge – Long hours short staff
* Second Challenge
 |

Golden Nuggets:

* + **Three Mile Island –** Use of TV Monitors for Daily dose awareness
	+ **Oconee –** Lower mast from bridge lowered the dose rates
	+ **ANO – See CE**

Decommission Sites Nuggets/Fast facts

* + **San Onofre –** Shield racks around new fuel storage
	+ **Kewannee –** No required formal RP Training
	+ **Crystal River –** No required formal RP Training