## Office of Regulatory Staff New Nuclear Development Update Report V.C. Summer Units 2 & 3

During the week of July 2, 2018, Office of Regulatory Staff – New Nuclear Development personnel (NND Personnel) worked at the VC Summer site on Monday and Tuesday.

On Monday July 2, NND Personnel attended the Plan of the Day meeting which focused on safety, SCE&G security and demobilization/abandonment of the site. The following activities were discussed:

- The SCE&G contractor continues to perform maintenance on storm water basins and evaluate closure of storm water permits.
- Craft labor are continuing to support Conex trailer removal from the site.
- Craft labor are reorganizing the laydown yards to consolidate plant material. 315 of approximately 375 total truck loads have been moved.
- Craft labor moved 208 of approximately 300 total truck loads of plant equipment from the West Columbia (Metro) warehouse to the VC Summer site.
- Santee Cooper's contractor (Fluor) personnel were on-site completing their security access training.

The "Right of Entry" contract between SCE&G and Santee Cooper has been officially signed by both parties. The "Right of Entry" Agreement allows Santee Cooper's contractor access to plant equipment on the construction site and plant equipment located at the Blythewood and Metro off-site warehouses.

On Tuesday July 3, NND Personnel attended the Plan of the Day meeting which focused on safety, SCE&G security and demobilization/abandonment of the site. The following activities were discussed:

- Craft labor are reorganizing the laydown yards to consolidate plant material. 323 of approximately 375 total truck loads have been moved.
- Craft labor moved 214 of approximately 300 total truck loads of plant equipment from the West Columbia (Metro) warehouse to the VC Summer site.
- Craft labor are continuing to support Conex trailer removal from the site.

Fluor personnel were on-site preparing to begin work on July 9<sup>th</sup> in support of the Santee Cooper maintenance, preservation and documentation program. The maintenance, preservation and documentation program supports the maintenance of high value equipment (e.g., reactor coolant pumps, steam generators, pressurizers, reactor vessels and integrated head packages) on the VC Summer Units 2 & 3 site for future re-sale.