**Wireless Session Pre-meeting Questionnaire Results:**

|  |  |  |
| --- | --- | --- |
| Q1 | Has your station utilized wireless technology and on what system(s)/application(s)? | |
|  | Operations has begun using tablets for log-taking/operator rounds; however, no wireless applications have occurred for engineering processes. | South Texas Project |
|  | Portable applications mostly, accept EC 14871 as noted above. *(Mentioned EC was attached to the email)* | Columbia Generating Station |
|  | Station is currently under construction. Currently an unknown on what will be wireless. | V.C. Summer |
|  |  |  |
| Q2 | Has your fleet experienced difficulties with implementing a fleet strategy? | |
|  | STP is a single station utility. | South Texas Project |
|  | N/A. We are a one Unit Station. | Columbia Generating Station |
|  | Yes. We will become a fleet, but not much effort has gone into becoming a fleet. | V.C. Summer |
|  |  |  |
| Q3 | Has your station experienced issues control of exclusion zones (policy restricting equipment use Vs airplane mode and extending policies to control of vendors)? | |
|  | None that I’m aware of to date. | South Texas Project |
|  | Only 2 instances were portable RF devices were used in restricted areas. | Columbia Generating Station |
|  | Unknown | V.C. Summer |
|  |  |  |
| Q4 | Does your station have OE related to specific wireless equipment preferred for use? | |
|  | Ops has done some industry benchmarking, but I’m not aware of specific OE that has been applied. | South Texas Project |
|  | CISCO VoIp phones. | Columbia Generating Station |
|  | Unknown because we are under construction. | V.C. Summer |
|  |  |  |
| Q5 | Has your station considered use of wireless for troubleshooting activities such as multi-function diagnostic equipment (concept being a do all troubleshooting equipment that can interface wirelessly into the plant computer)? | |
|  | No strategy for this exists at this time. | South Texas Project |
|  | No, not yet. | Columbia Generating Station |
|  | Unknown | V.C. Summer |
|  |  |  |
| Q6 | Has your station run into Cyber Security issues related to your use of wireless technology? | |
|  | We are working through the Cyber implementation activities and are hardening vulnerable areas – I’m not aware of issues raised with wireless technology. | South Texas Project |
|  | Yes, GPS and Video from portable smart phones. | Columbia Generating Station |
|  | Not yet an operating plant. | V.C. Summer |
|  |  |  |
| Q7 | Additional topics your station would like to benchmark. | |
|  | Would like to benchmark what others are considering/pursuing in regards to wireless applications, and to understand the basis for decision-making up to this point. Is there a specific vision for wireless applications and in what timeframe? What OE has been recognized to date? How far are Stations applying wireless to engineering-related applications? | South Texas Project |
|  | a. What engineering reviews are conducted for development of wireless applications?  b. Does your plant allow cell phones used in the Power Block? If so, how and what are the restrictions?  c. We have a plan to provide a more fiber optic infrastructure to support other wireless applications such as; PDAs to down load and upload information and to perform work order task instructions electronically. | Columbia Generating Station |
|  | Came to breakout session to learn. | V.C. Summer |
|  |  |  |