Arresting Debris-Related Fuel Failures

by Mike Little and Dale Vines, Dominion Engineering, Inc.

Step One: Getting It Out

This material can sometimes become trapped on the underside of lower tie plates in fuel assembly bottom nozzles as it migrates through the reactor system, and this provides an opportunity to remove foreign material before it breaks into smaller fragments and migrates past the lower tie plate into the fuel bundles. However, removing foreign material can be labor intensive and time consuming, making it challenging and expensive to remove foreign material from large numbers of fuel assemblies—especially as refueling outages become shorter and shorter.

One method that has proven successful at several nuclear plants is using ultrasonic cleaning systems. Dominion Engineering, Inc., has developed several equipment systems which utilize a combination of ultrasonic energy and reverse flow to disrupt and capture foreign material. Our Bottom Nozzle Cleaning (BNC) system is used for cleaning and inspecting the bottom nozzle of a fuel assembly, while our High Efficiency Ultrasonic Fuel Cleaning (HE-UFC) system is used to remove crud and debris from the full length of the fuel bundle including the bottom nozzle assembly. Our cleaning systems are designed for quick and efficient removal of foreign material from fuel assemblies, and simultaneous inspection to confirm foreign material removal—making it practical to efficiently complete this process on large numbers of refuel bundles during refueling outages.

As you can see from the pictures below, material that is trapped on the underside can stay attached to the tie plate even during fuel movement activities. This is a tricky situation; unless each assembly is fully inspected during the reload, the material can remain multiple cycles, vibrating and continuing to release small fragments that can now enter the fuel bundle and potentially cause damage. Once the fuel assembly is inserted into the ultrasonic cleaning system, the ultrasonic process breaks the material free from the tie plate, thus allowing it to be removed from the fuel system and subsequently captured for further analysis. An added benefit to using this system is that cleaning, inspection, and capture can occur in parallel during the ~2 minute process required to complete each assembly.

Impressive results have been achieved using ultrasonic cleaning systems. They have been helpful in arresting fuel failures at units experiencing persistent debris-related fuel failures as well as removing up to several pounds of foreign material and >100,000 Ci of activated foreign material at a single unit.

“In addition to improving radiological performance, ultrasonic cleaning has improved fuel reliability at LaSalle Station. Prior to performing ultrasonic cleaning at LaSalle 2, the unit had suffered from persistent debris-related fuel failures. After performing the cleaning activity, the fuel failures were arrested. Additionally, the ultrasonic cleaning equipment enabled the collection and characterization of the debris, which helped us identify its source and focus related maintenance efforts to mitigate further debris ingress.”

Eacon’s John Moser, Radiation Protection Manager, LaSalle Station

Step Two: Identifying the Source

Once the material is removed, it becomes very important for us to understand where it came from and identify what we can do to either remove or mitigate future introduction of this unwanted source of foreign material. While our ultrasonic cleaning systems allow for easy collection of material retrieved from the fuel assembly’s bottom tie plate, there are other locations and methods of removing unwanted objects. No matter which method you use, the critical action is to now determine what it is and where it came from. As discussed in IER L2-19-6, Recommendation 2.c, characterization of the debris is necessary to identify the source. Technology has come a long way in the past two decades, and plants now have many cost-effective options to properly and accurately determine the material’s origin. These include visual inspection, offsite laboratory evaluation, and onsite material composition analysis. If you can determine the composition or source either visually or analytically, differentiating characteristics of components (composition, age, vintage, etc.) may be used to determine which ones may be introducing the material. Sometimes you may already be aware of the source; i.e. a component degradation or foreign object intrusion that occurred years if not decades ago… the material can take a very long time to make its way into the vessel. And in some cases, it may be a new or developing situation that requires action to prevent additional material generation. Regardless of what the material is and where it came from, a detailed remediation plan may be required. Repairing and/or replacement of a deteriorating component is paramount, but you also must determine if any other pieces may have been released and not yet recovered. The use of system transport models is one method to identify the areas that may hold similar objects that have not made their way to the reactor vessel and to develop flushing or inspection protocols that could remove any remaining foreign material. Of course, these plans need to be evaluated based on a systematic approach to the potential risk versus the perceived gains from early removal. There may be more benefit to creating a robust monitoring plan instead of attempting an arduous removal plan that may not yield definitive results.

DEL is committed to helping the nuclear industry arrest fuel failures and eliminate debris-induced challenges going forward. In addition to our ultrasonic cleaning activities, we have introduced several filtration and inspection products that can help locate, remove, and collect foreign material from the reactor system. Reach out to us today to discover how we can help with your response to IER L2-19-6. For more information, contact Dale Vines (dvines@domeng.com) or Mike Little (mlittle@domeng.com), if you have questions or would like to discuss options for reducing debris-induced fuel failures.

Step Three: Eliminating Future Fuel Challenges

Once the source is identified, you are not quite done. Depending on what the material is and where it came from, a detailed remediation plan may be required. Repairing and/or replacement of a deteriorating component is paramount, but you also must determine if any other pieces may have been released and not yet recovered. The use of system transport models is one method to identify the areas that may hold similar objects that have not made their way to the reactor vessel and to develop flushing or inspection protocols that could remove any remaining foreign material. Of course, these plans need to be evaluated based on a systematic approach to the potential risk versus the perceived gains from early removal. There may be more benefit to creating a robust monitoring plan instead of attempting an arduous removal plan that may not yield definitive results.

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