

EPRI MATERIALS RELIABILITY PROGRAM UTILITY ADVISOR ONBOARDING CHECKLIST

USE THIS CHECKLIST TO FAMILIARIZE YOURSELF WITH THE CONTENT OF EPRI AND THE MRP PROGRAM

EPRI LOGIN AND INTRODUCTION

- Complete the new advisor introduction. Be sure to watch the videos and create your EPRI.com login credentials, if you haven't done so previously: <u>Advisor Center</u>
- Once logged in, create TIP subscriptions to the programs you wish to follow. A TIP subscription will send you an email either weekly or daily (weekly is recommended) that details new program events or deliverables. Click the envelope next to the programs you wish to subscribe to: <u>EPRI TIP Subscription</u>
- Familiarize yourself with the EPRI training platform: EPRI Training and Development
- Additional help is available on the Frequently Asked Questions (FAQs) page: EPRI Help

MRP INTRODUCTION

- Familiarize yourself with the MRP page on EPRI.com. Make sure you are logged in so you can access all content and important links including research results, training, committees, events, and contacts: <u>MRP Homepage</u>
- The <u>MRP Links</u> page provides access to useful resources including links to the <u>MRP Library</u>, <u>MRP Wiki</u> and the <u>Nuclear Staff Expertise List</u>. The Expertise List is an excellent resource for finding the appropriate staff member and contact information when you have questions.
- The <u>MRP Wiki</u> provides a condensed summary of the overall program and Materials Research Focus Areas (MRFAs). It is suggested to read through each page to familiarize yourself with the full range of completed and ongoing research. Spend additional time focused on the MRFAs that are of most interest to your role. Within each MRFA are summaries of the research topics along with helpful shortcut links to the most important reports on each subject and available training.
- For U.S. members or those that follow the NEI 03-08 Materials Initiative, the <u>Materials Initiative wiki</u> page provides an overview and useful links to the document itself, a <u>summary of EPRI documents with</u> <u>NEI 03-08 implications</u> and other resources. The <u>EPRI Materials Reliability Program and the NEI 03-08</u> <u>"Materials Initiative" Training</u> is also an excellent resource if you need to familiarize yourself with the Materials Initiative and the role it plays in the nuclear industry.
- Many MRP projects are linked to the ASME Code, making familiarization beneficial. To assist with this, MRP has developed the <u>Introduction to the ASME Boiler and Pressure Vessel Code for Utility</u> <u>Engineers training</u>, offering a comprehensive overview.
- Should you have any other questions please feel free to reach out to the MRP staff. Welcome to the program!