Energy Workers' Compensation Program Webinar Subscribe to this newsletter

The Claims Process and Post Adjudication Actions

The Office of Workers' Compensation Programs, Division of Energy Employees Occupational Illness Compensation (DEEOIC), invites you to a webinar to learn about claims process, including initial claim filing and processing, adjudication timelines and post-adjudication actions. The presentation will also include a brief introduction of the newly formed DEEOIC Staff Education and Mentoring (SEAM) Unit.

Moderators will discuss:

- Brief Overview of SEAM Unit roles & responsibilities
- Overview of the initial claims process & timelines
- What happens if a claim is accepted?
- What options are available if a claim is denied?

Discussion led by:

JR Moses, DEEOIC SEAM Unit Operations Chief

September 28, 2022 2:00 – 3:30 p.m. ET



Register by September 28, 2022, 12:00pm, to join this critical discussion. Participants may submit questions ahead of time to DEEOIC-Outreach@dol.gov or submit their question online during the webinar presentation. Closed captioning will be available for attendees.

About EEOICPA:

The Energy Employees Occupational Illness Compensation Program Act provides lump-sum compensation and medical benefits to current and former nuclear weapons workers whose illness is a result of working in the nuclear weapons industry. Survivors of qualified workers may also be entitled to benefits. Covered illnesses include radiation-induced cancer, chronic beryllium disease, beryllium sensitivity, chronic silicosis, or any illness due to exposure to toxic substances.

Other Upcoming Events: The U.S. Department of Energy and the Former Worker Medical Screening Programs are partnering to host a public webinar that will share information about the national and site specific programs. The panelists will discuss the history and functions of the Former Worker Medical Screening Program, introductions to national and site specific programs, and share medical screening findings. Register for this event here.