

From: [Hearing](#)
To: [Hearing Forward](#)
Subject: FW: [EXTERNAL] Question
Date: Tuesday, June 11, 2019 4:18:38 PM

From: Gloria Maimon
Sent: Tuesday, June 11, 2019 4:18:24 PM (UTC-05:00) Eastern Time (US & Canada)
To: Hearing
Subject: [EXTERNAL] Question

DOE's ISM principles require understanding the hazards so the necessary safety controls can be established before the work begins. For legacy waste, when acceptable knowledge is not complete, the hazard is not adequately understood despite RT, NDA and headspace gas sampling, as evidenced by the ARP V event.

What corrective actions has DOE/EM taken to require better hazard categorization for legacy waste of unknown origin to ensure adequate safety, and prevent future surprises?

GMB