

Hazardous Materials and Emergency Response Policy

White Energy is committed to safety of its employees and contractors. In protecting the well-being of employees and contractors at each of its production facilities, White Energy deploys a suite of training and safety protocols to all employees as they are onboarded. Employees are also required to attend refresher training course in order to maintain high standards of safety. Contractors are required to adhere to strict standards of safety and are subject to site safety training before embarking on site work. EHS supervisors ensure all contractors on the worksite are safety compliant and aware of site protocols before work is to begin.

Hazard and Risk Management at White Energy encompasses the acquisition and scientific evaluation of intrinsic material properties, as well as the resulting risk assessment. Chemicals brought on site are identified and labelled. Prior to receipt Safety Data Sheets (SDS) are received from vendors so that proper training, handling procedures and PPE can be developed and deployed where necessary. White Energy assess storage safety of chemicals by determining the best and safest ways to store hazardous materials and ensure that materials that could react with each other are isolated as part of risk assessment. White Energy's hazardous materials handling and storage meet the requirements of OSHA and state regulatory authorities.

In the event of an emergency, key members of management collectively make up the emergency response management team. Individual team members are responsible for informing and coordinating with local, state and federal agencies when necessary and communicate with local communities and surrounding businesses in the even of an emergency. Onsite management will coordinate with local employees and make onsite assessments as to risk and scale of needed emergency response.