OVERVIEW
Acid Mine Drainage (AMD) consists of acidic water that contains heavy metals, sulfates, and other rock from geologic strata that were present during the mining process. AMD is a continuing issue in Southern Ohio from the mining that took place years ago. With the contamination of over 1,300 miles of streams the issue continues to spread. This year’s competition will push teams to work with AMD and remove the contaminants within.

GENERAL RULES
Each school may enter one (1) team consisting of up to five (5) undergraduate students.

*More rules and information will be sent out for this competition upon their completion*