BCPS Field Trip Request ID # 9319

Trip Request By Kimberly Minter - HMS
Trip Name Ohio Valley Hydroelectric Station
Trip Date 03-14-2019
Approx. Pick-up Time 8:15AM
Return Date 03-14-2019
Approx. Return Time 2:15PM
Class/Group 7th Grade Discovery
Student Count 32
Chaperone Count 4
Number of Vans/Buses 1
Common Carrier Miller Transportation
Cost to Students 10
How will you pay for students who cannot afford the fee?
Discovery Funds

Place of Departure

Name: Hebron Middle School
Address: 3300 East Hebron Lane
City: Shepherdsville

State: KY

Destination

Name: Ohio Falls Hydroelectric Station
Address: 811 N. 27th Street

City: Louisville, Ky 40212

State: KY

Lesson Plans

Students will receive instruction, from Engineers, over the operation of the Ohio Falls Hydroelectric plant. After a class discussion, the students will break down into two smaller groups and tour the plant. They will be provided with Personal Protective Equipment for their safety. SAFETY First!

HS-ESS3-2 Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on benefit ratios

HS-ESS3-4 Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.

HS-ETS1-3 Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.

ESS3.C:Human Impacts on Earth SYstems

*The sustainability of human societies and the biodiversity that supports them requires responsible management of natural resources

*Scientists and engineers an make major contributions by developing technologies that produce less pollution and waste and that preclude ecosystem degradation

Copyright 1/25/2019 - All rights reserved. T.R.I.P. - v1.0.5 <u>Debug</u>