



Beaver Valley Power Station
Route 168
P.O. Box 4
Shippingport, PA 15077-0004

Aug 10, 2021
L-21-209

Ryan Decker, P.E.
Department of Environmental Protection, Clean Water Program
Southwest Regional Office
400 Waterfront Drive
Pittsburgh, PA 15222

SUBJECT:

Beaver Valley Power Station (BVPS) Draft 2 NPDES Permit No. PA0025615

Energy Harbor (EH) Beaver Valley Power Station (BVPS) submits the attached comments in response to the Draft 2 NPDES permit PA0025615 published in the PA Bulletin on July 3, 2021.

No new US NRC commitments are contained in this letter. Should you have any questions regarding the attached comments and enclosed documents please direct them to Amy Savage at aesavage@energyharbor.com or 724-682-7359.

Sincerely,

A handwritten signature in black ink, appearing to read "Matthew J. Enos".

Matthew J. Enos
General Plant Manager

IE25
NRR

Beaver Valley Power Station, Unit Nos. 1 and 2
L-21-209
Page 2

Attachment(s):

1. BVPS Draft 2 NPDES Permit Comments

cc: Document Control Desk US NRC
US Environmental Protection Agency

Attachment 1
 Page 1 of 1

Draft NPDES Permit No. PA0025615			
Permit Section	Permit Page	Outfall	BVPS Comments
A.I.D	5	601	For clarification, BVPS requests language in "Receiving Waters" be changed to "Ohio River (WWF) through Outfall 001 or, alternatively, the Ohio River through Outfall 003 to be monitored at IMP 103 or IMP 403"
A.I.D	5, 36	601	For Clarification, request the language in footnote (7) to Part A (note under limit table) be changed to: "The permittee shall include a comment on its Discharge Monitoring Reports for Internal Monitoring Point 601 "IMP 601" and/or Internal Monitoring Point 701 "IMP 701" identifying the discharge pathway for the effluents regulated at those IMPs and if the effluents are being monitored (alternatively) at IMP 103 or 403". The same footnote can also be used for IMP 701 as the effluent types and alternate discharge points are the same.
A.I.E	6	701	For clarification, BVPS requests language in "Receiving Waters" be changed to "Ohio River (WWF) through Outfall 001 or, alternatively, the Ohio River through Outfall 003 to be monitored at IMP 103 or IMP 403".
A.I.E	6, 36	701	For Clarification, request the addition of footnote (7) to the note under the limit table: "Samples taken in compliance with the monitoring requirements specified above shall be taken at the following location(s): at Internal Monitoring Point 701 (7)"
A Footnotes	36		Request the language in footnote (7) be updated to: "The permittee shall include a comment on its Discharge Monitoring Reports for Internal Monitoring Point 601 "IMP 601" and/or Internal Monitoring Point 701 "IMP 701" identifying the discharge pathway for the effluents regulated at those IMPs and if the effluents are being monitored (alternatively) at IMP 103 or 403".
A.I.J	13	103	For clarification, BVPS requests language in "Type of Effluent" be changed to "Clarifier settling basin overflow having sources monitored at IMP 101, and low volume waste from Unit 2 alternately monitored at 601 and 701"
A.I.L	13	403	For clarification, BVPS requests language in "Type of Effluent" be changed to Unit #1 SW Circ Pit receiving wastewater from equipment drains and intermittent discharges of condensate blowdown discharged through MH 1834; may also include low volume wastewater from Unit 2 alternately monitored at 601 and 701.