## FEDERAL ENERGY REGULATORY COMMISSION WASHINGTON, D.C. 20426

OFFICE OF ENERGY PROJECTS

In Reply Refer To:
OEP/DG2E/Gas 3
Mountain Valley Pipeline LLC
Docket No. CP16-10-000
§ 375.308(x)

January 22, 2018

Matthew Eggerding, Counsel Mountain Valley Pipeline LLC 625 Liberty Ave., Suite 1700 Pittsburgh, PA 15222

Re: Notice to Proceed with Construction at Certain Yards and Access Roads

Dear Mr. Eggerding:

I grant your January 5, 2018 request for Mountain Valley Pipeline LLC (Mountain Valley) to commence construction at 6 yards and 93 access roads in Wetzel, Harrison, Doddridge, Lewis, and Braxton Counties, West Virginia, for which you state that Mountain Valley has received landowner permission for all the requested construction activities. In considering this notice to proceed, we have reviewed your Implementation Plan, filed on October 31, 2017, and its supplements. The Implementation Plan and your supplements included the information necessary to meet the conditions of the Commission's October 13, 2017 *Order Issuing Certificates and Granting Abandonment Authority* (Order) in the above-referenced docket governing commencement of construction. Specifically, we have determined that, as to the above-referenced 6 yards and 93 access roads, Mountain Valley has satisfied Environmental Condition 9 and applicable Conditions 12 through 33 in Appendix C of the Order. In addition, we have confirmed the receipt of all federal authorizations relevant to the approved activities herein.

This letter does **not** authorize any construction activities anywhere else within the project area.

<sup>&</sup>lt;sup>1</sup> The Implementation Plan was subsequently supplemented on December 21, 2017, and January 3 and 5, 2018, and the notice to proceed request was supplemented on January 11, 2018.

I remind you that Mountain Valley must comply with all applicable remaining terms and conditions of the Order.

Sincerely,

James Martin, Chief Gas Branch 3 Division of Gas – Environment and Engineering

cc: Public File, Docket No. CP16-10-000