

Please return to:
Kennewick Irrigation District
2015 S. Ely Street
Kennewick, WA 99337

**KENNEWICK IRRIGATION DISTRICT
RESOLUTION 2019-05**

**AUTHORIZATION TO WAIVE COMPETITIVE BIDDING AND AWARD A
SOLE SOURCE CONTRACT TO PURCHASE ENDOTHALL AQUATIC
HERBICIDE FORMULATION; PURSUANT TO RCW 87.03.435(3)(c)**

WHEREAS, the Board of Directors of the Kennewick Irrigation District has established a General Purchasing Policy 2.13 that establishes the rules for acquiring services, contractors, materials, supplies, and equipment; and

WHEREAS, RCW 87.03.435(3)(c) provides for establishing the purchase price by direct negotiation if the purchase is clearly limited to a single source of supply or to purchases involving special facilities, services, or market conditions, in which instances the purchase price may be best established by negotiation; and

WHEREAS, the District has a program of using Dipotassium Salt of Endothall to control aquatic weed growth in the canal system during the operating season; and

WHEREAS, the Engineering/Operation Department has determined by a thorough vendor search and verification by manufacturer that the product can only be purchased from United Phosphorus, Inc.; and

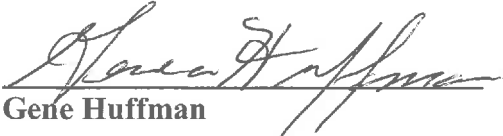
WHEREAS, United Phosphorus, Inc. is the only producer of this chemical and holds the sole Environmental Protection Agency label for this chemical for aquatic application; and

NOW, THEREFORE, BE IT RESOLVED that the Kennewick Irrigation District Board of Directors waives competitive bidding; authorizes the award of a sole source contract; approves the purchase of up to 500 gallons in an amount of \$36,900 plus applicable taxes and shipping; and authorizes the District Manager to execute the contract.

//
//

//

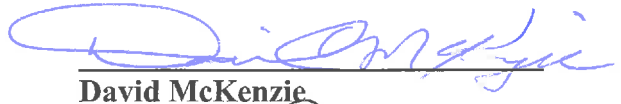
Resolution 2019-05 is hereby adopted by the Board of Directors of Kennewick Irrigation District, Benton County, Washington, at an open public meeting thereof this 5th day of February, 2019.

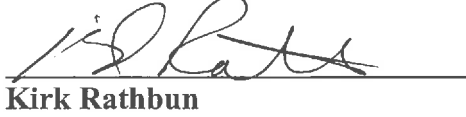

Gene Huffman

ABSENT

Dean Dennis


Raman Venkata


David McKenzie


Kirk Rathbun