

Legislation Text

File #: 21-0984, Version: 1

Meeting Type: BCC Regular Meeting
Meeting Date: 7/6/2021
Item Status: New
From: Wanda Gautney, Purchasing Director/Terri Graham, Development and Environmental Director/Edward Fox, Deputy Development and Environmental Director
Submitted by: Loren Lucas, Assistant Purchasing Director

## ITEM TITLE

Competitive Bid #WG21-40 - Provision of Industrial Fittings, Hoses, and Accessories for the Baldwin County Commission

## STAFF RECOMMENDATION

Take the following actions:

1) Approve the specifications and authorize the Purchasing Director to place a competitive bid for the Provision of Industrial Fittings, Hoses, and Accessories for the Baldwin County Commission; and

2) Further, authorize the Chairman/Purchasing Division Commissioner for the Baldwin County Commission to approve any necessary addendums or clarifications if required after the bid is advertised.

## BACKGROUND INFORMATION

# Previous Commission action/date: N/A

**Background:** This is an annual bid. Staff recommends the Commission approve the specifications and authorize the Purchasing Director to place a competitive bid for the Provision of Industrial Fittings, Hoses, and Accessories.

## FINANCIAL IMPACT

Total cost of recommendation: N/A

Budget line item(s) to be used: N/A

If this is not a budgeted expenditure, does the recommendation create a need for funding? N/A

# LEGAL IMPACT

Is legal review necessary for this staff recommendation and related documents? N/A

Reviewed/approved by: N/A

Additional comments: N/A

#### ADVERTISING REQUIREMENTS

Is advertising required for this recommendation? N/A

If the proof of publication affidavit is not attached, list the reason: N/A

#### FOLLOW UP IMPLEMENTATION

For time-sensitive follow up, select deadline date for follow up: 07/06/2021

Individual(s) responsible for follow up: Wanda Gautney, Purchasing Director

Action required (list contact persons/addresses if documents are to be mailed or emailed): Mail bids

Additional instructions/notes: N/A