



PO.030.030 – BUDGET CHECKING PURCHASE ORDERS

| Purpose | To budget check purchase orders. To understand the two methods for budget checking purchase orders. |
|------------------------------|---|
| Description | Purchase orders can be budget checked from a variety of pages including: From the Add/Update Purchase Orders page From the Budget Check Purchase Orders page (batch process) |
| Description | process) Budget checking using the batch process is useful when users need to budget check multiple purchase orders at one time and specify criteria for which requisitions to budget check – such as Business Unit and Date. |
| | Note: Pre-Budget Checking functionality is only available for requisitions, not purchase orders. A Pre-Budget Check icon is available on the Maintain POs page, but it will not work. |
| Security Role | BOR_PO_MAINTAIN (Add/Update Purchase Order page) BOR_PO_PROCESS (Budget Check Purchase Orders page) |
| Dependencies/ Constraints | None |
| Additional Information | None |

Procedure

Below are step by step instructions on how to budget check purchase orders from the Add/Update Purchase Orders page.

| Step | Action |
|------|---------------------------------|
| 1. | Click the NavBar icon. |
| 2. | Click the Menu icon. |
| 3. | Click the Purchasing link. |
| 4. | Click the Purchase Orders link. |
| 5. | Click the Add/Update POs link. |





| Step | Action |
|------|---|
| 6. | Click the Find an Existing Value tab. |
| 7. | Verify the business unit defaults in the Business Unit field. |
| 8. | Enter or search for the purchase order in the PO ID field. The system navigates to the Add/Update Purchase Orders page. |
| 9. | Verify the purchase order is in an Approved status. |
| 10. | Click the Budget Check icon. The budget checking process runs and the status updates to one of the following: Valid: means the transaction passed budget checking with no errors or warnings and the control budget is updated. |
| | Error: means the transaction failed budget checking and the control budget did not update. The Error status on the Add/Update PO page is also a link to the exceptions page to review the exceptions and determine how to resolve the error/exception. For more information, see <u>KK.050.005 – Reviewing Budget Check</u> <u>Exceptions – Purchase Orders and Requisitions</u> |
| | Note: Users will also see a Budget Pre-Check icon. This functionality is only available for requisitions, not purchase orders. |

Below are step by step instructions on how to budget check purchase orders from the Budget Check Purchase Orders page.

| Step | Action |
|------|--|
| 1. | Click the NavBar icon. |
| 2. | Click the Menu icon. |
| 3. | Click the Purchasing link. |
| 4. | Click the Purchase Orders link. |
| 5. | Click the Budget Check Purchase Orders link. |
| 6. | Select the Add a New Value tab. |
| | Note: If a Run Control ID has been previously created, use Find an Existing Value. |





| Step | Action |
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| 7. | Enter the Run Control ID and select the Add button. |
| | A Run Control ID is an identifier that, when paired with a User ID, uniquely identifies the process running. The Run Control ID defines parameters that are used when a process is run. This ensures that when a process runs in the background, the system does not prompt you for additional values. |
| | Note : If the same Run Control ID is used for requisitions that is used for purchase orders, the budget processor will process all eligible purchase orders and requisitions. |
| 8. | Select the Always Process option in the Process Frequency section. |
| 9. | Enter a description in the Description field. (Ex: Purchase Order Budget Checking) |
| 10. | Enter the business unit in the Business Unit field. |
| 11. | For the PO ID options, choose one of the following: |
| | All: will run all POs through the budget checking process Range: will allow users to select a range of purchase orders based on PO ID to run through the budget checking process Value: will allow users to run budget checking for one purchase order. |
| 12. | Specify any additional criteria from the remaining fields as needed. |
| 13. | Click the Save button. |
| 14. | Click the Run button. The Process Scheduler Request window displays. |
| 15. | Click the OK button. |
| 16. | Verify the system generates a Process Instance under the Run button. |
| | Note : The Process Instance number helps to identify the process that was run when you check the status. |
| 17. | Click the Process Monitor link. The system navigates to the Process Monitor page. |
| 18. | Click the Refresh button until the Run Status updates. |
| 19. | If the Run Status displays as Success and the Distribution Status is Posted, then all the purchase orders were successfully budget checked. |
| | Note: if this process runs to Warning, this means the process itself ran to Success, but a budget error exists on the transaction(s). No Success means the Budget Checking process itself failed. |