ENGINEERING CHANGE PROCEDURE: 
Supplier Participation Version

1. The Engineering Change Form is completed to initiate a request for a change.

Supplier note: The Engineering Change Form contains information related to a change requested for consideration. Initially, this is called and “ECR” of “Engineering Change Request”.

If the supplier wishes to make a change to a part, sub-assembly, assembly, or process affecting an Access Business Group product, the supplier must submit a request for the change. The request may be made using either the Access Business Group Engineering Change Request form, or on the supplier’s engineering change request form. If the request is made using the supplier’s form, the Access Business Group Engineering Change form will be attached as a cover sheet and the supplier’s request will be considered background information related to the change request.

2. If the requested change involves an outside supplier, the Engineering Change form is transmitted to the supplier for a page #1 signature. A supplier signature is required for approval of the request by the CCB.

Supplier note: The ECR, along with supporting documentation is sent to the supplier for signature to insure that the requested change is feasible and to allow the supplier to respond with any comments or changes prior to initiation of the change. If there are no issues, the supplier is to sign page #1 to indicate that the requested change is feasible. Signature of page #1 does not indicate that the change has been completed nor that the change is approved for production.

3. The completed form, along with supporting documentation, is submitted to the Change Control Board (CCB) Coordinator. An ECR number is assigned by the CCB Coordinator.

4. The CCB Coordinator places a .PDF of the Engineering Change Request, including back-up documentation, into Product Center with a status of “in progress”. The ECR is linked to the item in Product Center for which the change is being requested. If other documentation exists, such as .PDF’s of the proposed revision, test data, MAI’s etc., it can be linked to the Engineering Change Request .PDF within Product Center or identified within the attributes of the ECR.

5. At least one day prior to the next CCB meeting, the CCB Coordinator notifies the necessary personnel by e-mail regarding the request.
6. Persons receiving the Engineering Change Request/s have the responsibility to review the requested change, request additional clarification, and formulate an opinion prior to attending the next CCB meeting at which the request/s will be approved or rejected. Persons not able to attend should delegate the authority to approve or reject the request/s to a suitable replacement attendee. An e-mail indicating approval or rejection, which is sent by the notified attendee to the CCB Coordinator prior to the CCB meeting, will also satisfy the review requirement.

7. On the day prior to the CCB meeting, the CCB Coordinator distributes an agenda indicating the ECR/ECN’s requiring disposition at the CCB to all standing CCB members and other requested attendees based on the content of the ECR/ECN’s.

8. The Change Control Board meets on a weekly basis to approve or reject Engineering Change Requests (ECR) and Engineering Change notices (ECN). The CCB Coordinator is responsible for compiling any changes to the ECR onto a master copy. The master copy of the ECR must be approved and signed by the CCB attendees indicating an agreement to execute or reject the requested change. A unanimous decision by the CCB is required for the ECR to become an ECN. If any changes have been made to the ECN, a new copy is to be sent to the supplier by the ECR initiator.

9. Upon approval of the Engineering Change Request, it becomes an Engineering Change Notice (ECN) signifying agreement by the CCB that the change should be initiated.

10. The CCB Coordinator replaces the original ECR in Product Center with the ECN containing page #1 signatures.

11. The ECN provides authorization to initiate the requested change.

   Supplier note: A copy of the ECN containing all page #1 signatures, or attached e-mails indicating approval, will be sent to the supplier to indicate that the Change Control Board has agreed to initiate the change. Any changes to the ECN as a result of the review by the CCB will be communicated to the supplier by the ECN. Again, signature of page #1 indicates an agreement to initiate the change, not completion of the change nor approval to implement the change into production.

12. As submittal requirements are completed, the person responsible for completion of the individual requirements updates the ECN within Product Center to indicate the completion date of the required activities.

   Supplier note: Certain information pertaining to the completion of submittal requirements, such as First Article Inspection results, process capability studies, test data, etc., may be requested from the supplier to document completion of the requirements.
13. Upon completion of the submittal requirements, the ECN is returned to the CCB for review and signing.

14. Upon unanimous agreement that submittal requirements have been satisfied, page #2 of the ECN will be signed and approved for release to production. Any qualifiers to the production release, such as delays in implementation, additional dispositions, etc. will be noted under the release signature block.

15. If submittal requirements must be modified, the ECN will be returned to the CCB where revisions to the ECN will be determined.

16. The revised ECN will be placed into Product Center as a new version.

17. Upon release to production, the ECN with release signatures will be scanned and placed into Product Center where it will be changed to “released” status.

18. The released ECN will be transferred to Documentum for distribution.

   Supplier note: A copy of the completed, released ECN will be transmitted to the supplier to indicate that the change has been completed and approved for production. New production orders based on major revisions that result from the completed and approved ECN will be received from ABG procurement.

19. Release of the ECN for production will trigger the release of revised specifications, Parts Tickets, MAI’s, etc. required to implement the change.