

MQP Level 3

Working Instruction for Manufacturing Readiness Review

This document provides requirement and methods for implementation of MRRs of the ITER components, system or subsystem and it is applicable to IO, DA, Suppliers (for in-cash contracts) and subcontractors who perform manufacturing activities

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<i>Change Log</i>			
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v1.0	In Work	28 Jan 2011	
v1.1	In Work	23 Feb 2011	Minor changes
v1.2	Disapproved	03 Jun 2011	Assigned Reviewers and Approver according to MQP. Added Form of MRR chit and Typical Process of MRR.
v1.3	Signed	26 Jul 2012	- update to comply with MQP Procedure Template - added acronyms list
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v2.0	Revision Required	08 Feb 2018	Update as per MQP doc Request VQ7WG4. All the document is updated on the latest MQP Documentation Template.
v3.0	Revision Required	09 Apr 2018	Integrated comments from reviewers in particular: - revised section 2: scope: removed reference to Level 2 (not yet approved); clarified scope (limited to manufacturing phase and prior to issue EWP) - revised section 3: definition: removed reference to " installation" - revised section 5: applicable references: rewording for clarifications. In particular relevant to "off-the-shelf" components and design phase status (shall be completed before MRR) - section 7.2.1 (clarification about MRR plan process; to be submitted 6 weeks before (instead of 4) and 7.2.2 (modification/clarification on Panel members with CIO representative added)
v3.1	Approved	11 Jun 2018	This version 3.1 is updated based on comments received from version 3.0 from CIO Deputy Head and from AGN for Design Control Consistency check
v4.0	Approved	18 Nov 2020	As per approved MQP doc Request - 3LGGBN, the main changes are: 1/ Update the chapter scope for the case of IO Works Contractor supplied SSCs 2/ Update the chapters 6 Responsibilities and 7.1 Flow chart about the approver of the MRR report (CAT-2093), 3/ update the chapter 7.2.5 Follow up action to specify the tracking of actions (OFI 2 of 2018 MA Internal audit) 4/ update the appendix 1 to integrate the specific PE/NPE requirements (action from 2020 QIA PE/NPE) 5/ update the list of references The draft with tracked changes is attached to the MQP doc Request - 3LGGBN.

Table of Contents

1	PURPOSE	2
2	SCOPE	2
3	DEFINITIONS AND ACRONYMS	4
3.1	DEFINITIONS	4
3.2	ACRONYMS	6
4	REFERENCE DOCUMENTS	6
5	BASIC PRINCIPLES	7
5.1	MRR GENERAL CONTENT	10
5.1.1	<i>Material.....</i>	<i>10</i>
5.1.2	<i>Personnel</i>	<i>10</i>
5.1.3	<i>Machines and Tools</i>	<i>11</i>
5.1.4	<i>Manufacturing methods</i>	<i>11</i>
5.1.5	<i>Transportation and ITER site activities</i>	<i>11</i>
5.1.6	<i>Requirements.....</i>	<i>11</i>
5.2	SIMPLIFIED MRR	11
6	RESPONSIBILITIES	12
7	WORKFLOW	13
7.1	FLOW CHART	13
7.2	DESCRIPTION	14
7.2.1	<i>MRR Plan and scheduling</i>	<i>14</i>
7.2.2	<i>Selection of MRR panel members</i>	<i>15</i>
7.2.3	<i>MRR execution</i>	<i>16</i>
7.2.4	<i>MRR conclusion and final report.....</i>	<i>17</i>
7.2.5	<i>Follow-up Action</i>	<i>17</i>
8	OUTPUTS AND RECORDS	18
ANNEX 1 – MRR INPUT DATA PACKAGE		19

1 Purpose

This procedure defines the procedural requirements and methods for conducting a Manufacturing Readiness Review (MRR).

In this document MRR designates both:

- the period of preparation of the review to the Authorization To Proceed (ATP) to manufacturing;
- the review itself which supports the ATP at the end of the period.

2 Scope

This document is a MQP level 3 procedure and implements the process requirements from section 3.5.1 “Planning” [2] related to “Manufacturing, Assembly and Installation Process” of QAP [1] as a level 3 document.

This document provides requirements and methods to implement MRRs of the ITER components, and if deemed appropriate system or subsystem. These process requirements are applicable to DAs (for in-kind procurements) and Suppliers (for in-cash contracts) and subcontractors who perform manufacturing activities.

In particular, in the frame of the ITER project, the ITER Organization (IO) is responsible towards the French Licensing Authorities for the different Protection Important Components (PIC) and, as such, needs to be involved in the approval of all PIC development phases. Manufacturing Readiness Review (MRR) is the last review before manufacturing and if successful it gives the “go-ahead” for start the manufacturing of the components as illustrated in the Fig.1. Any manufacturing activities should be authorized by IO supported by the results of a MRR.

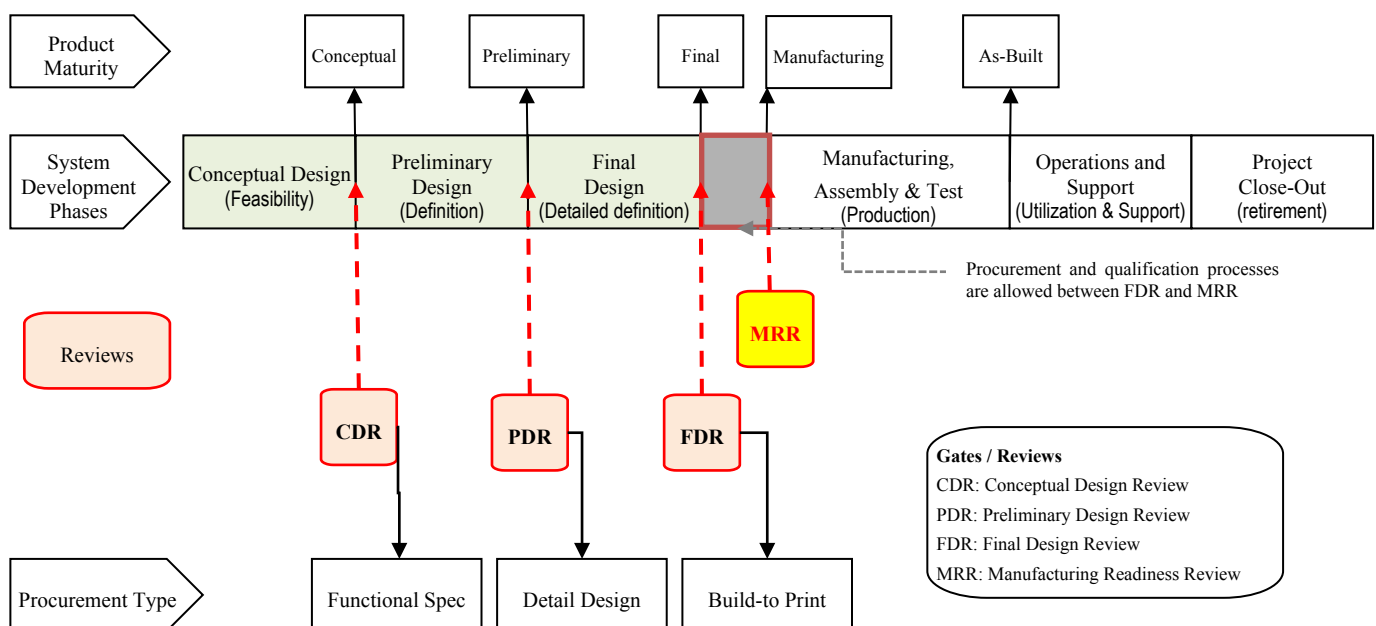


Figure 1 – System life cycle [3]

All MRRs (covering the full Manufacturing scope) should be identified in the IO-Design Review Plan with indication of their importance (normal or simplified MRR), and if it is a Control Point for IO Hold Point (HP) or Authorization To Proceed Point (ATTP).

This procedure describes the general rules for MRRs and specific MRR procedures could be developed by the Project Teams or PBS to better adapt to their specific needs, provided they remain compliant with general provisions from this document including the IO's roles and responsibility.

Process and provision for Manufacturing Readiness Review and Acceptance of Construction Designs execution from BIPS-PT (ref. PBS 61/62/63/65) is covered by [4] and therefore is excluded from the present document.

MRR relates to manufacturing phase/fabrication activities undertaken prior to installation works on the IO site.

MRR can relate to IO DA supplied SSCs or IO Works Contractor supplied SSCs.

In the case of IO Works Contractor supplied SSCs (e.g. fabricated pipework spools intended for installation at the ITER site), the MRR shall be undertaken post issuance of Engineering Work Package (EWP) [5] documentation to IO Construction and review and acceptance / approval of Works Contractor documentation related to the SSCs to be manufactured.

3 Definitions and acronyms

3.1 Definitions

Component: the product to be manufactured as requested in the procurement documentation and that is subject of the MRR. It may be an individual or a group of components of the ITER Facility, and/or parts of components. It includes all requested spare components or parts.

“Delta” MRR: a partial authorization to start Manufacturing up to defined manufacturing operations.

Manufacturing activities: all activities to be performed in order to manufacture the requested component until its delivery on site. These activities are:

- The fabrication including the acquisition and/or fabrication of all raw materials and parts to manufacture the components, and their assembly into the requested component;
- The inspection and testing [6] to be performed on the raw materials, parts and the manufactured component in order to demonstrate the compliance of the manufactured component with its technical criteria;
- The conditioning and packaging of the manufactured component for its storage and shipping to site including its preservation and handling.

Manufacturing activities requirements: a set of technical requirements that has been propagated from the technical criteria of the component to manufacture and that must be satisfied by the manufacturing activities to ensure that:

- The manufactured component meets their technical criteria at delivery on site (fabrication of the component).
- The technical criteria of the component are not impacted during the execution of their manufacturing activities (protection of the component).

Manufacturing/Fabrication: the processes (e.g. by machining, assembly, etc.) of converting raw materials, components, or parts into finished component that meet the technical criteria specifying its manufacturing design.

Manufacturing Readiness Review: a set of verification activities to be performed before the start of manufacturing activities in order to assure:

- The required activities are adequately and ready to be effectively performed according to approved documents;
- The relevant technical criteria of the manufactured component are specified in approved documents including for on-site storage, on-site assembly and installation, maintenance and preservation after installation, commissioning, operation and maintenance;

*It should be noted that through this project gate review, the approved documents which are presented will become **applicable** for the manufacturing phase after acceptance and*

authorization from IO. It is also important to note that even if some approved documents are preliminary version, it will be possible to revise it during the manufacturing process.

Input Data Package: list of documents with their version number, submitted as input to the MRR (ref. Appendix 1)

Procurement documentation: the set of documents transmitted to the manufacturer of the component concerned by the MRR. This set includes:

- For the Domestic Agencies, the Procurement Arrangement Annex A (for project, process and quality assurance requirements), the PA Annex B (for the component technical requirement) and all their applicable documents;
- For IO's direct contractors, the Technical Specifications of the "In Cash Contracts" (ICP), and all their applicable documents;
- For the manufacturers (when different from above), the Technical Specifications of and all their applicable documents has developed by the DA or IO's direct contractors.

Technical criteria: a characteristic of the component to be manufactured that has been fully propagated during the manufacturing design phase completed prior to the MRR.

- Additional propagation or refinement of these requirements is not required regarding the manufacturing design.
- The criteria include, at the minimum, the component identification and number, classifications, dimensions and weights, materials, surface finish/roughness and cleanliness, handling/lifting features, and marking/label. Each characteristic is complemented as applicable with acceptance criteria and acceptable tolerances.
- Only the relevant technical criteria for the successful manufacture of the component are covered by the MRR, that are criteria that:
 - o Will be implemented by the manufacturing activities (fabrication of the component);
 - o May be impacted during the execution of the manufacturing activities (protection of the component).
- The identification of all the relevant technical criteria classified as "Defined Requirements" is mandatory.

3.2 Acronyms

Acronym	Definition
ATP	Authorization To Proceed
ATTP	Authorization To Proceed Point
DA	Domestic Agency
DR	Deviation Request (as defined in [7])
EWP	Engineering Work Package (as defined in [5])
FDR	Final Design Review (as defined in [8])
HP	Hold Point
ICP	In-Cash procurement contract
IO	ITER Organization
MN	Manufacturer Part Number
MRR	Manufacturing Readiness Review
NCR	Non-Conformance Report (as defined in [9])
PBS	Plant Breakdown Structure
PCR	Project Change Request
PIC	Protection Important Component (as defined in [10])
PNI	Part Number of ITER
QADH	Quality Assurance Division Head
QARO	Quality Assurance Responsible Officer
QC	Quality Class (as defined in [11])
QCRO	Quality Control Responsible Officer
PA	Procurement Arrangement
PARO	PA Responsible Officer
TRO	Technical Responsible Officer
SSC	Systems, Structures or Components
VCM	Verification Compliance Matrix

For a complete list of ITER acronyms and abbreviations see [12].

4 Reference Documents

- [1] ITER Quality Assurance Program (QAP) (22K4QX)
- [2] Manufacture, Assembly & Construction Planning Procedure (UYULNL)
- [3] ITER Systems Engineering Management Plan (SEMP) (2F68EX)
- [4] Working instruction for BIPS-PT Manufacturing Readiness Review and Issue of Recommendation for Acceptance of Construction Design by ITER Design Authority (S7HRYX)
- [5] WI for Construction Preparation (EWP/CWP/IWP) (UYGEDA)
- [6] Procedure for Inspection and Testing (TVL3Y5)
- [7] Procedure for the management of Deviation Request (2LZJHB)
- [8] Design Review Procedure (2832CF)
- [9] Procedure for the management of Nonconformities (22F53X)
- [10] Safety Important Functions and Components Classification Criteria and Methodology (347SF3)
- [11] Quality Classification Determination (24VQES)
- [12] ITER D_2MU6W5 - ITER Abbreviations (2MU6W5)
- [13] Procedure for Identification and Controls of Items (U344WG)
- [14] ITER Numbering System for Components and Parts (28QDBS)

- [15] Requirements for Producing an Inspection Plan (22MDZD)
- [16] Work instruction for Producing the Manufacturing & Inspections Plan (UKQG8M)
- [17] PE/NPE - Manufacturing Design Controls for PE/NPE (WSJ6VM)

5 Basic Principles

IO as Final Customer and Nuclear Operator decides the level of control on the MRRs and ATPs, depending on the criticality of the project and as identified in IO-Design Review Plan, as follow:

- Full control: IO organizes the MRR and gives the ATP on the basis of this procedure;
- Partial control: IO gives the ATP on the basis of the results of an MRR organized by the DA or the IO-Contractor, using this procedure or an equivalent procedure (demonstrated by a compliance matrix), submitted to IO's for Acceptance for use before proceeding.
- No IO control: IO leaves the MRR and the ATP organization to the provider (DA or IO-Contractor)

MRR's goal is to enable IO (in the case of ICP) and, IO and DAs (in the case of PAs):

1. To confirm that the manufacture of the concerned component is ready to start without incurring unacceptable risks;
2. To give the authorization to proceed with manufacturing.

Each DA or IO's direct contractors for large/complete ICP contracts shall identify the MRRs to be undertaken taking into consideration the following parameters (not exhaustive):

- Size, number and complexity of the component to be manufactured;
- Number of manufacturers used for the PA and ICP contract;
- The graded approach defined by IO, the DA and/or direct contractor.

This outcome of this activity is:

- The number of MRR to be performed per PA/ICP;
- For each MRR, the concerned component(s) and manufacturer(s);
- Target dates for MRR.

A typical process for the preparation and execution of a MRR is shown in the Flow Chart Section 7.

A MRR shall only be executed after:

- the completion of the design phase of the concerned component, including the development of the manufacturing design with the appropriate integration of information from the selected manufacturer;
- the acceptance of the manufacturing design;
- the approval and authorization for use of all the documentation that constitute the Input Data Package for the MRR (see Appendix 1);
- all resources needed to proceed with manufacturing confirmed as are available.

A MRR shall be performed before fabrication starts and after the completion of the qualification phase unless otherwise agreed between IO and DA (in the case of PAs)

The MRR shall review the documents of the Input Data Package in order to verify that the appropriate manufacturing activity requirements have been defined in order to ensure that:

- The technical criteria of the component to be manufactured are not impacted during the execution of their manufacturing activities;
- The manufactured component meets its technical criteria at delivery on site.

It shall verify that all manufacturing activities have been planned and prepared to ensure that the work can be accomplished as specified.

The MRR shall also check that:

- Identification of components and parts will be achieved in consistence with MQP identification procedures [13], [14] during manufacturing
- Preservation has been studied (packing, packaging , handling, protection on site procedures)
- specific procedures and specifications have been prepared to define the installation conditions and tooling as well as maintenance and preservation and spares need after installation

These studies (identification, preservation, installation, maintenance) shall be achieved by the manufacturer with the support of its customer (DA or IO)

In particular the following general points shall be verified during a MRR:

- (a) check appropriateness of area and working facilities;
- (b) check availability of materials and ‘off-the-shelf’ datasheets to start work and their compliance to applicable specification and with appropriate traceability;
- (c) check availability and approved status of the relevant drawings, including required tolerances, to start work and their compliance to applicable specification;
- (d) check availability and approved status of applicable quality and manufacturing documentation (e.g. Quality Plan, Manufacturing Inspection Plans, Non-destructive testing protocols, Welding data package, Process qualification records, etc.)
- (e) check availability and appropriateness of machine & tooling and the approval status of manufacturing procedure compliant with manufacturing process qualifications as may be applicable;
- (f) check availability and appropriateness of personnel in term of qualifications and number, as may be applicable;
- (g) verify by direct evaluation of manufacturing process, facilities, and personnel whether manufacturer has capability to ensure quality of product within required schedule;

- (h) verify approval status of all documents and records as appropriate, (e.g. manufacturing procedures, qualification report/certificate, etc.) confirming that manufacturing processes conform to specified (PA or ICP) requirements;
- (i) check all documents and records are designated properly with contract / job number, concerned product number, etc.
- (j) check availability and use of applicable documentation including standards and codes;
- (k) verify by examination of plans and documents whether a suitable QA/QC program has been developed to ensure production monitoring;
- (l) check configuration status including NCR and Deviations and Design changes status which should be closed;
- (m) check the requirements propagation by VCM fulfilment as specified in 5.1.6
- (n) Verify the identification of:
 - (i) All the manufacturing activities classified as Protection Important Activity, with their Defined Requirements and imposed Technical Controls and criteria/tolerances.
 - (ii) All the relevant technical criteria classified as Defined Requirements.
- (o) check of subcontracted operations.

Objective is to:

- (i) verify approval status of the manufacturing documentation (ref. Annex 1);
- (ii) verify approval status of the preservation documentation (packing, packaging, on-site storage, on site protections);
- (iii) verify approval status of installation and maintenance documentation
- (iv) making sure that all requirements are considered and that VCM is fulfilled with evidences
- (v) approve or reject the start of manufacturing.

The MRR needs to take into account the graded approach, so that the products that are considered critical for the ITER project (e.g. the system contains component PIC and/or QC1 or QC2; components or systems that have a relevant financial impact/cost; products that have a complex manufacturing process and involve the different specialities and special processes; Pressure Equipment and/or Nuclear Pressure Equipment) are given high priority.

The necessity and decision on MRR application shall be established during the contract's preparation (PA's or ICP as applicable) with the definition of Control Points. In case of 'off-

the-shelf components’’ (e.g. raw materials already available from the market / commercial item from manufacturer’s catalogue) derogation from MRR execution could be accepted as specified in the relevant contract.

In case a system is not considered critical (e.g. it does not contains PIC component or QC1 or QC2) implementation of a “simplified MRR” could be agreed with IO as described in Subsection 5.2.

All MRR meetings shall be conducted in a formal way. The comments from the reviewers shall be recorded and related actions shall be tracked.

In case of any need of change detected during an MRR and depending by criticality of impact of this change on design requirements a DR or a PCR shall be issued.

Note: In case of possible issues identified during the MRR the manufacturing shall be “ON HOLD” or may be partially authorized highlighting any outstanding obligation.

In some cases MRRs may be split (“Delta” MRR) in time for schedule optimization due to phased manufacturing. In this case the criteria above could be applied to the partial MRRs.

5.1 MRR General Content

The MRR shall cover:

5.1.1 *Material*

- Manufacturing environmental conditions meet product technical requirements (e.g. temperature, humidity, cleanliness class, ventilation, segregation from other material, etc.).
- Production materials used for ITER project are correctly procured, qualified, inspected and stored. Compliance with contractual requirement is confirmed and all material (raw, finish goods, nonconforming product, etc.) are well controlled in production line.
- Appropriate procedure/system for assuring material identification and traceability.
- All products designed for manufacturing shall be designated with type reference codes, i.e. PNI and/or MN.

5.1.2 *Personnel*

- Personnel who work for ITER project have been trained and evidence that IO requirements, as imposed through the contract documents, are understood is available. Personnel are qualified as may be applicable. In particular the qualified operators for special process (e.g. welding, heat treatment, NDE) are available and sufficient number of resource is allocated.

5.1.3 *Machines and Tools*

- Machines, jigs, measuring and testing equipment used for IO are qualified and valid for usage, e.g. the equipment list is in place, the maintenance plan is established, the calibration is kept valid, etc.
- Processes: specific manufacturing processes (e.g. heat treatment, welding, coating, cleaning, bending, forming, etc.) have been qualified as may be applicable.

5.1.4 *Manufacturing methods*

- Check documents relevant to ITER project are approved or accepted by IO as may be applicable (e.g. Quality Plan, the MIPs, manufacturing procedures, the work instructions, manufacturing drawings, etc. including all changes affecting the system).
- Check documents stating compliance of manufacturing processes, facilities and personnel (including applicable approval and qualifications) and whether manufacturer has capability to ensure quality of product within required schedule.

5.1.5 *Transportation and ITER site activities*

- Check documents describing packing, packaging, transportation, handling and protection on ITER site
- Check relevant documents detailing installation and maintenance on ITER site and particularly specific tooling and spares when needed.
- Check Planned Delivery List describing all items or groups of items to be delivered. Where all items listed in the list designated with PNI's and/or MN.

This specific part of the studies are performed by the IO TRO in case of ICP or DA coordinator in case of PA with the manufacturer inputs

5.1.6 *Requirements*

- A specific matrix is built for the component to manufacture (DA coordinator or IO TRO) with all the requirements and the evidences coming from the previous design review (FDR) – that is the Verification Compliance Matrix (VCM)
- Check additional technical criteria generated by the manufacturer studies
- Check ITER site activities requirements (preservation, installation, maintenance)
- Check evidences provided by the manufacturer to fulfil all the requirements

All these verification may be done by documentary review and check and/or through on-site verification at manufacturer's premises as may be more appropriate. Adequate traceability and record shall be ensured.

5.2 **Simplified MRR**

In case of not critical system (e.g. it does not contains PIC component or QC1 or QC2) following "simplified MRR" process, with no meeting but only review of documents, could be agreed with IO:

- MRR Responsible party (DA in case of PA or Contractor in case of ICP) shall issue an MRR Plan containing the List of document of the input data package and a detailed checklist of elements to be checked.
- Needed elements are requested from and provided by the Manufacturer.
- DA coordinator and/or IO TRO review the elements described in the MRR Plan and issue final MRR report to give ‘go-ahead’ or stop decision.

6 Responsibilities

DA in case of PA or the contractor/supplier in case of IO direct contract is responsible for preparation, implementation, and follow-up action of MRR.

IO and DA in case of PA or IO in case of ICP shall select MRR panel members on key MRR identified by IO and designate a chair and a secretary for each of those MRR.

The MRR Chair is responsible to prepare a MRR Report and propose decision on start/stop work to the DA and IO.

The Manufacturer shall provide all requested information and evidences as requested by the MRR panel and described in MRR plan in order to evaluate and confirm manufacturer readiness including manufacturing area/facilities, machine/tooling, personnel, material, procedure approval status and manufacturing and process qualifications as may be applicable. In particular the Manufacturer shall provide a detailed manufacturing scheduling and approved inspection plan [15].

IO shall be responsible for controlling and supporting DA’s or Supplier/Contractor MRR.

In particular, IO TRO shall:

- Participate in MRR meetings for PIC, Quality Class1, and Quality Class 2 SSCs.
- Review the MRR Plan and MRR Report
- Be involved in preservation, installation, maintenance studies,
- Check the VCM to ensure that all requirements are propagated with related evidences

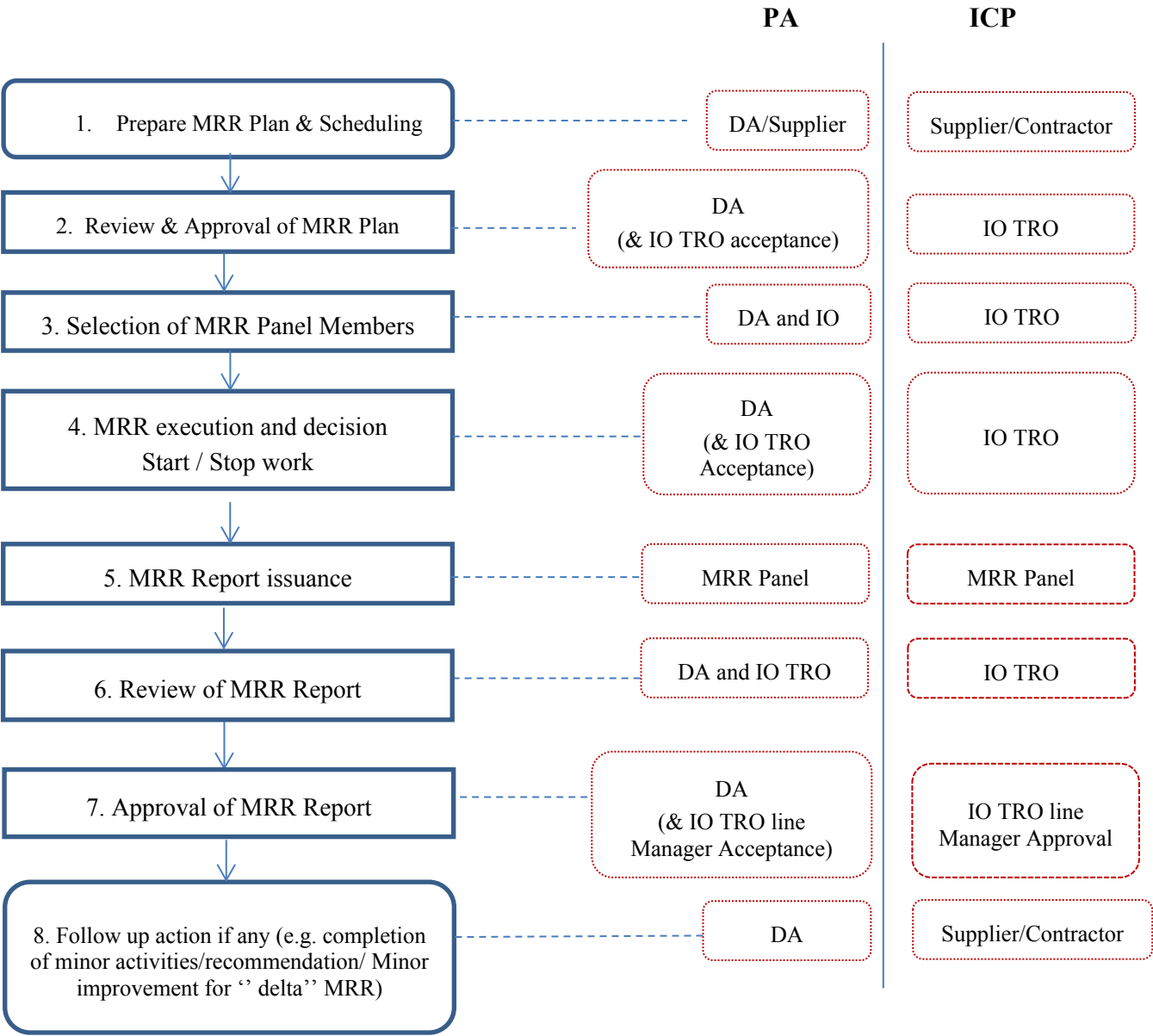
The IO QARO should be involved in the review of the MRR plan and shall review MRR Report to verify adequacy of quality requirements.

The IO TRO line Manager (e.g. Division Head or Section Leader) shall accept / approve the MRR Report.

7 WORKFLOW

7.1 Flow chart

The MRR workflow is presented below splitting responsible in case of PA and in case of ICP.



7.2 Description

Main steps for MRR implementation as listed in the workflow are described here below:

7.2.1 MRR Plan and scheduling

In the frame of MRR plan preparation or before, the MRR responsible party (the DA or the supplier/contractor) should perform a visit to the manufacturer facilities and subcontractor's facilities whereas appropriate (e.g. execution of critical operations) in order to verify the manufacturing work area, materials traceability, equipment's and machines, personnel qualifications and resources availability are suitable to accomplish the work in accordance with the applicable requirements.

Prior to performing a MRR, the MRR responsible party, in conjunction with IO, shall prepare a MRR Plan that identifies:

- scope (list of PBS) of the MRR with applicable PA and/or contract documents
- list of equipment in the scope
- MRR panel members and their roles and responsibilities
- Qualification of the Chair
- sub-supplier organization involved in the MRR
- Input data Package: list of documents and items needed to be assessed
- schedule of the MRR
- previous MRR details, if applicable

A MRR pre-meeting may be held by DA, IO and suppliers (for in cash contracts) to prepare the MRR outline or to review adequacy and effectiveness of the proposed MRR Plan.

MRR responsible party shall submit the completed MRR Plan to IO for acceptance at least 6 weeks before the MRR scheduled date.

IO shall review the MRR Plan and provide written comments, if any, to MRR responsible party for resolution and agreement with IO before MRR execution.

Upon IO acceptance of the MRR plan, involved organizations and MRR Panel members shall be notified at least 2 weeks before the MRR is conducted. This notification should be in writing and include information such as the scope and schedule of the MRR, MRR Panel members and complete set of documents to be assessed.

If it is found that a scheduled MRR date cannot be met after the approval of MRR plan, upon written request from DA TRO or Contractor Responsible as may be applicable, IO TRO may authorize a reasonable extension.

7.2.2 *Selection of MRR panel members*

The MRR panel consists of a Chair and selected experts.

MRR Panel Chair shall be a technical and managerial qualified person who is in charge for:

- a) Approve the charge for the review by the TRO
- b) Propose name of members for the review panel
- c) Approve the meeting(s) agenda
- d) Ensure that participants understand what is required to them
- e) Ensure that sufficient time is allocated for review activities
- f) ensure that the meeting's input package is issued to designated persons;
- g) assign tasks to participants in preparation for meetings;
- h) chair the review meeting, moderate the discussions ensuring that the focus stays on the manufacturing readiness assessment and that all attendees may provide their input and try to reach consensus in the review team in case of differences of opinion. If consensus cannot be reached, forward minority as well as majority view(s) for decision in the Manufacturing Readiness Review Panel Report;
- i) ensure that relevant issues from the meeting are recorded;
- j) ensure that actions and recommendations from earlier meetings have been satisfactorily addressed and closed, as appropriate;
- k) review and approve the minutes of meeting;
- l) ensure that the minutes of meeting are issued to all participants.
- m) coordinate the development of Manufacturing Readiness Review Panel Report with the Panel members and approve the report.

In addition to the Chairperson, appointed members should be QARO, SRO, CIO and CST representative and experts as may be proposed by DA, where applicable, and agreed by IO in accordance with the scope of the review. In case of PAs the IO TRO shall be part of the MRR Panel.

The MRR panel members shall be selected considering the type of system or component to be reviewed, its safety and quality classification, and the manufacturing techniques to be used. While selecting MRR Panel members, a special knowledge, prior experience, and education shall be considered. The nature of the MRR may require the assistance of technical specialists. If so, specialists shall be involved in the MRR.

For MRR on PIC, QC1, and QC2 SSCs, the Chair and the Panel shall be independent from the manufacturing design development i.e. not belonging to the Manufacturer's organization.

7.2.3 MRR execution

The MRR panel shall conduct the MRR under the direction of the Chair and in accordance with the approved MRR Plan:

- Prior to starting the MRR, each panel member shall develop a clear understanding of the scope of the MRR, the reliability aspects of the work scope, the requirements and rules applicable to the work to be reviewed, and the communication and reporting agreements made with the organization responsible for performing the work.
- Checklist shall be used and completed. However, a checklist should not preclude the opportunity to verify manufacturing readiness which may have the potential to yield problem. Nor should the checklist prevent the immediate follow-up of an important or significant concern.

IO external expert may participate in MRR for PIC, QC1, and QC2 SSCs. The responsibility for IO external expert is to audit/oversee the process and not to give any Authorization To Proceed.

If any significant conditions adverse to quality are identified, the Chair shall immediately notify to IO TRO of that condition by telephone and/or e-mail. IO TRO shall consult with IO QADH and the appropriate managers as may be the case (e.g. Depending on the pending issue: CST for site activities; CIO for integration and requirements propagation; TED and PED for condition related to the design; etc.)

Results of the MRR shall be documented on the checklist by MRR panel, if applicable.

At the end of the MRR, a time slot should be allocated for the Chairman to debrief MRR meeting's outcome to responsible managers of the applicable organizations and inform if the MRR is successful meaning that nothing is preventing the ATP to be given.

It is IO to give ATP in case of IO Control Point.

Upon the completion of the MRR, DA in conjunction with MRR panel members shall summarize the MRR results in a formal Manufacturing Readiness Review Panel Report.

The Manufacturing Readiness Review Panel Report shall contain the following

- scope of the MRR with applicable PA and/or contract documents;
- MRR panel members;
- Input data Package;
- summary of MRR results and action items to be taken and schedule, if applicable;
- completed checklists;
- appraisal of the review by the Chair, and recommendations for ATP.

MRR panel shall forward the completed and approved MRR Panel Report to IO TRO for acceptance. The Acceptance of the MRR Panel report constitutes the "Authorization To Proceed".

IO is in charge for review and acceptance of the MRR Report as follows:

- IO TRO and any other assigned reviewer (e.g. IO QARO, IO SRO) shall review the report and IO TRO shall accept the Report or reject it notifying his comments.
- The report shall be distributed to applicable organizations within IO for information.

7.2.4 MRR conclusion and final report

Scope of MRR is to confirm or not authorization to start manufacturing.

The MRR Panel shall issue a formal report including recommendations to be carried out along with a clear recommendation on the following possible outcomes:

- (i) Successful: there is no objection to deliver the ATP (manufacturing can start).
- (ii) Unsuccessful: manufacturing start shall be placed “ On HOLD” until resolution of detected major issues. MRR shall be repeated once available evidences of resolution of detected major issues.
- (iii) Conditionally Successful upon the completion of certain minor activities by the Manufacturer in order to comply with a specific recommendation.
- (iv) Start of manufacturing activities should neither be stopped nor held unless a major issue is detected. A partial authorization to start could be provided (up to defined manufacturing operation) and a “Delta” MRR could be considered at a later date in order to give the opportunity to the Manufacturer to improve the maturity of the manufacturing documentation (any contractual impacts are out of scope of this document) and resolve minor issue, if any.
- (v) After due consideration of the MRR conclusions, the IO TRO shall decide the start or otherwise of the manufacturing activities. In case of discrepancy between the IO TRO decision and the MRR conclusions, the IO TRO decision shall be endorsed by the IO QARO and by his/her direct line of management.

7.2.5 Follow-up Action

Prior to the start manufacturing, DA and/or Contractors in case of direct contracts as may be applicable shall resolve unacceptable quality conditions or lack of preservation, installation, and maintenance activities description, resulting from the review. A chit list shall be issued in this case to ensure follow up and closing of all findings. Fabrication shall not start before relevant MRR requested actions are closed, unless differently authorized by the IO TRO following the process described in Sect. 7.2.4 (v).

A graded approach needs to be used for documenting the open actions after the MRR. DA and/or Contractor shall notify the IO TRO of status of follow-up actions required periodically and set a reporting period in the MRR report. The IO TRO shall ensure follow up through periodic progress meetings.

8 Outputs and Records

(a) The MRR Panel is responsible for issuing a MRR Panel Report with a clear recommendation on the outcome of the review.

(b) The IO TRO is responsible for notifying the MRR Panel and all concerned functions (e.g. Project Team; Technical Process Integration, etc.) on the final decision taken and for archiving all review records in accordance with project procedures including the charge, the Review Panel composition, attendees, presentation material, Review Panel reports, approvals to proceed, and declarations of review closure.

NCR, Actions, Checklist and MRR Plan and report shall be recorded in IDM in accordance with relevant process and defined tools.

Type of output	Format	Location of output	Document type	Instructions for identification of the output	Responsible for managing the output	Retention period
<i>MRR Report</i>	<i>Template</i>	<i>IDM PA/ICP folder</i>	<i>“R – Report, record, Certificate” - MRR Report</i>	<i>MRR Report</i>	<i>IO TRO</i>	<i>Project Life</i>

ANNEX 1 – MRR Input Data Package

The checklists to be used for MRR shall be prepared consistently with importance and complexity of items to be manufactured and may take into account guidance provided in this Annex.

MRR input data package shall include management documents like the following (as a guideline because some documents can be grouped):

- Manufacturing Implementation Plan (covering description points at section 5.1)
- MRR Plan,
- Notification,
- Agenda,
- Presentation,
- Minutes of MRR meeting (record of what has happened during the meeting),
- Panel Report (comments and decisions)

In addition, list of document of the input data package shall be provided. Applicable documents, namely for instance procedure documents, welding documents, Codes, & Standards, tooling related documents, certificate of personnel should be submitted as attachments of Manufacturing Plans.

All documents should be uploaded in IDM (or PLM) or any other agreed tool allowing for review prior to a review meeting, with attendance from IO, DA and Suppliers as may be applicable. All the required documents shall be accepted by IO before manufacturing can commence.

In the frame of PA, the MRR list may be elaborated upon mutual agreement between the DA and the IO and included as part of the review. DA may request MRR Panel members to initiate the checklist relevant to their expert discipline.

Document list below is provided as general guide for required documents to be provided in Data Package for a MRR. This list has to be discussed in the frame of MRR plan review. The list provided here below does not intend to be complete and not all types of documents need to be provided for each MRR depending on item to be reviewed:

1. Engineering	
1.1	List of Deviation Requests if applicable
1.2	Manufacturing drawings (2D) and models (3D) *
1.3	Assembly drawings at the shop *
1.4	Assembly drawings at the ITER site as may be applicable (e.g. for installation) *
1.5	Parts and Material list, list of equipment and detailed Bill of material (if necessary)*
1.6	List of standards, codes and regulations applicable for each step of manufacturing, assembly and integration
1.7	Item Identification & tagging and physical labelling procedure
1.8	Top assembly description and function
1.9	Load analysis as part of the manufacturing process (if necessary)
1.10	Design description and justification of transportation frames
1.11	List of deliverables to be provided by the Manufacturer / Manufacturer Dossier content
1.12	Verification Compliance Matrix (requirements and evidences)
2.Manufacturing processes	
2.1	Manufacturing and Inspection Plan
2.2	Manufacturing schedule and work flow/assembly sequences
2.3	Material procurement technical specification and sub-orders (including e.g. consumables whereas applicable)
2.4	Material management: <ul style="list-style-type: none"> - identification and control of material - material certificates - material traceability procedure - Storage conditions - Handling procedures
2.5	Manufacturing procedures including special processes (e.g. machining, forming, wiring, brazing, soldering, welding, cleaning, heat treating, others and non-destructive examination, etc.). E.g.: <ul style="list-style-type: none"> - components processing and assembly specification - cleanliness program - surface treatment program - pipeline inspection program - non-destructive testing program - labelling program (can be included into the tagging & labelling procedure) - coating program - preservation, packaging, storage and transportation program
2.6	Manufacturing working instructions

2.7	<p>Welding data package</p> <ul style="list-style-type: none"> - Welding procedures/welding Procedure Specification (WPS) - Welding procedure qualification record (WPQR) - Welding quality inspection and procedure plan (WQIPP) - Welding map - Cleaning procedure and requirements for welded parts / components with particular attention on welded joints forming parts of the vacuum boundary according to requirements of ITER Vacuum Handbook.
3.Test methods	
3.1	Control specifications, Testing plan and Test procedures (e.g. Pressure Test Procedure; Helium Leak test procedure; etc.)
3.2	Qualification through Mock-ups and prototype
3.3	Qualification of special processes
3.4	Manufacturing process qualification procedure
3.5	Manufacturing human resources and quality control procedure
3.6	NDE procedures and templates
3.7	Factory acceptance test program identifying all factory acceptance tests as defined at design stage and including details on extent of the tests, type, examinations and inspections of the Items (verification of requirements for acceptance stage)
4.Quality acceptance	
4.1	Quality Plan
4.2	List of Suppliers/Subcontractors and their attributions
4.3	DA, Suppliers and Sub-contractors Quality Plans
4.4	Agreed/Notified Bodies approvals or other third party (where applicable)
4.5	MRR deliverables list (list of documents deliverables to be provided by the Manufacturer)
4.6	Other applicable and/or available documents relevant to manufacturing quality acceptance
5.Tooling	
5.1	<p>List of machines, test equipment and tools including relevant calibration protocols:</p> <ul style="list-style-type: none"> - the calibration status and records of the machines and tools - Measuring and test equipment qualification and maintenance - Requirements regarding special tooling / spares and any special pieces of equipment or tools needed for packaging, handling, storage, transportation and installation at ITER site.
6.Training and qualification	
6.1	<ul style="list-style-type: none"> - list of personnel qualifications to perform a special process as may be applicable - list of qualified welders, welding equipment operators, NDE personnel - training records and certificates
7.Transportation and preservation	
7.1	<ul style="list-style-type: none"> - Packing and packaging procedure - On site preservation procedure - planned delivery list *
8.Installation and Maintenance	

8.1	<ul style="list-style-type: none"> - Installation and User manual including tooling - Maintenance plan
9. ITER Manufacturer of PE / NPE	
9.1	<p>When ITER acts as Manufacturer of PE/NPE, in accordance with “<i>Implementation Plan for design and manufacture of PE/NPE (VE2DSP)</i>” for the MRR IO shall provide documents demonstrating that the manufacturing design of the equipment fit for use and comply with all requirements (called Equipment Design Review).</p> <p>Exhaustive list of documents constituting this Equipment Design Review are defined in chapter 5 of [17].</p>

* items inside list and drawings shall be properly tagged according to [14] .