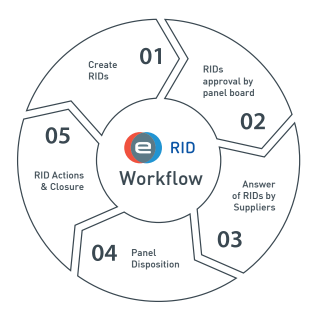


Browse/Create RIDs Q						Review Manager
Datapack Documents	×	RiDa				×
SEARCH		Title	~ RD	<ul> <li>Datapack Doc.</li> </ul>	<ul> <li>Baseline Doc.</li> </ul>	Actions ~ =
Constant for Releve     Constant for Relevee     Const		Rid against document	ENG-37	ESA-CON-CN09-0001 (Issue: 2)	(Select)	
		documentation of reaction wheel does not meet re		SAP-ECL-ON-0012 (Issue: 3)	(BEESEV	8
		S the of the rid	ENG-35	ESA-TS-LAU-0051 (Issue: 1)	(Select)	6
		document does not meet baseline requirements fo	LING-33	ESA-TS-LAU-0251 (Innue: 1)		6
		Specca out from BL	ENG-32	ESA-TS-LAU-0051 (Issue: 1)		6
			ENG-21	ESA-TS-LAU-0051 (Issue: 1)		6
		SID Title	ENG-18	ESA-TS-LAU-0051 (Issue: 1)		6
		E Trie	ENG-22	ESA-TS-LAU-0251 (Issue: 1)	(Select)	
		Demo RD	ENG-31	ESA-CON-CN09-0001 (Issue: 1)	(Select)	6
		E 4800	ENG-30	ESA-TS-LAU-0051 (Issue: 1)		
			ENG-8	ESA-TS-OPL-0303 (lasse: 1.0)	(Salact)	6
		E Design contains too much	515-5	ESA-CON-CN09-0001 (Issue: 1)	(Select)	
		This design only partly covers requirement A402	SYS-4	ESA-CON-CN09-0001 (Issue: 1)	(Select)	8
			ENG-27	ESA-CON-CN09-0001 (Issue: 1)		
		This design doesn't cover requirement AA01	ENG-29	ESA-CON-CN09-0001 (lastar.1)	(Select)	6
		E flux caeacitor not spinning	ENG-13	ESA-TS-LAU-0051 (Issue: 1)		6
		E Its a rid title	ENG-28	SAP-DCCM-PL-0001.0ssue: 1.0)	(Select)	6
		E Inte	ENG-26	ESA-AIM-ORW-0003 (Issue: 2.0)		6
		rid title has meaning to demo	ENG-25	ESA-TS-OPL-0003 (Insue: 1.0)		6
		SID THE	212-3	ESA-TS-OPL-0003 (Issue: 1.0)	(Select)	8
						1 - 20 of 38 items
			20 v items per page			LIST ALL ACTIONS
						•
		Sapienza Copyright	2009 to 2021   About			

# Review Items of Discrepancy Key features of eRID

- End-to-end online management of space project reviews throughout the supply chain
   Set-up of industrial team, panels, and board members with appropriate access rights
   Set-up of technical documentation (system requirements and data packs)
   Extensive reporting capabilities via customisable reports (DASH, PDF, Microsoft)
   Extensive search facilities for locating previously created RIDs
   Ability to relate RIDs to RIDs, and Actions to RIDs for easier Risk Management
- End-to-end processing of RID forms in an online environment
- Easily create and manage actions needed for your Review Items with the AIM integration





## **Review Items of Discrepancy**

During the feasibility, design and development phases of a typical space project, nominated experts review the project status at key points against expected outcomes and applicable (technical and commercial) requirement baselines.

The success of these reviews will be dependent upon the quality of the planning, the organisation as well as the proper assignment of responsibilities to be performed, prior to the review. The eRID module has been specifically developed to support these issues and to ensure that successful and traceable reviews are performed.

eRID supports space project and mission teams through the preparation, set-up, management and control of formal project and mission reviews. The eRID module provides the means for space project review participants to access deliverable data packs, contractual or technical baselines as well as requirements documentation on-line.

eRID supports the complete approval and review process of RIDs in conjunction with the assignment and management of related actions and eventual closure of RIDs.

eRID integrates with the Document Configuration and Change Management (DCCM) module to set-up the review of datapacks as well as with the Action Items Manager (AIM) module to manage the full lifecycle of eRID-related actions. The DASH module also allows for the creation of custom MS Excel based dashboards to report on the review status.

#### **Our Clients**



#### LEARN MORE

And request a demonstration!

Call: +31 (0) 71 407 6518 sales@sapienzaconsulting.com www.sapienzaconsulting.com

### Standardisation

eRID is fully compliant with the organisation and conduct of reviews requirements of the European Cooperation for Space Standardisation, ECSS-M-ST-10-01C.

