



Data Entry for Ongoing Projects

Initial data entry screen of R&D portal to enter legacy/ongoing projects has been closed. So, to enter & modify the details of ongoing projects refer this user guide.

Data Entry for Ongoing Projects

Please follow the below mentioned steps to enter ongoing projects in R&D portal.

- Login with with 4-digit login ID at (URL: <http://onecsir.res.in/ERPLLogin/Welcome.aspx>) with “PME Head role”(Fig1).

The screenshot shows the OneCSIR portal interface. At the top left is the CSIR logo. The main header reads "Our New Enterprise Council of Scientific and Industrial Research". Navigation links include "OneCSIR Analytics", "Project Management Portal", "E-Service Book (only LSO, SBE & SBA Login)", and "Employee Profiler". A red notification bar contains the text "for Paybill generation." Below this is a "NOTIFICATIONS" section with links for "Purchase on Proprietary/Proprietary Usages Basis" and "Guidelines on / | Go to Policy Repository".

The central announcement states: **IMPORTANT ANNOUNCEMENT**
Please close the current month Paybill which are currently in "Processing" stage by 20-Feb-2014, so that we can introduce **New Paybill changes**. Or If you are at "Paybill Data Import" stage then please process after 20-Feb-2014 with new changes.
- OneCSIR Team

At the bottom of the announcement are several small thumbnail images. To the right is the "ERP Login for role based e-Workdesk" section, which includes a login form with fields for "Login ID:", "Password:", and "Retype Pattern:" (displaying "2 3 0 2"). A "Login" button is located below the form. Below the login form is a "Help and Support" section with a lifebuoy icon and links for "Search your four-digit login ID.", "Forgot password?", and "Report any issue faced on issue tracking system".

Fig1.

- Click on Proposal tab, then Click on the project Type on the left panel to create respective project.

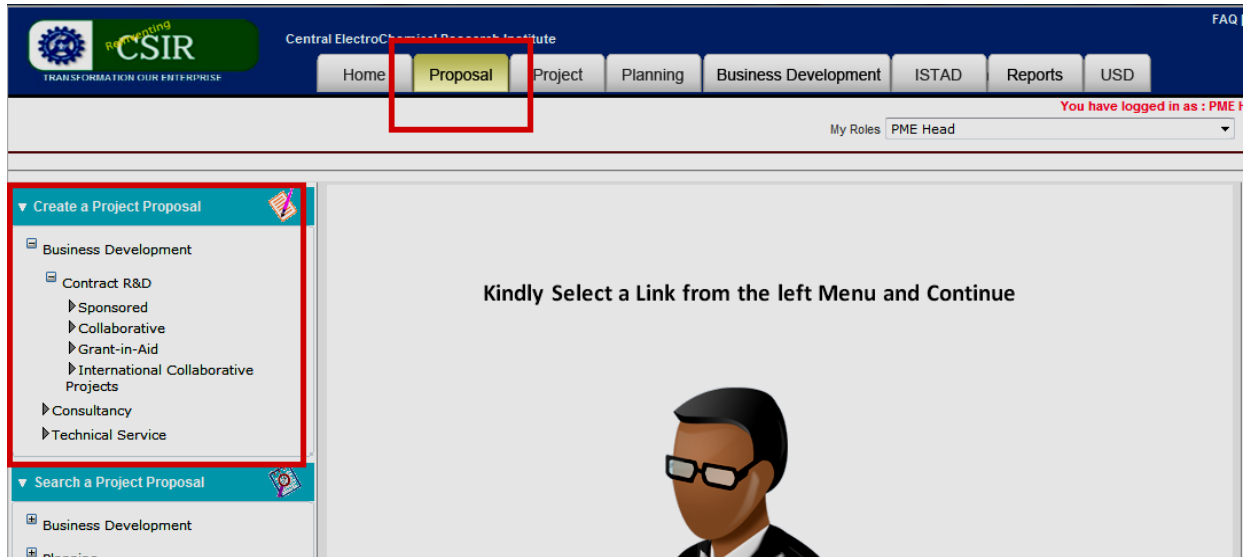


Fig2.

- The form is editable and enter all the details
 - Provision for Save is also available
 - Create Proposal to project button is available, enter all the mandatory fields and Click on the same.

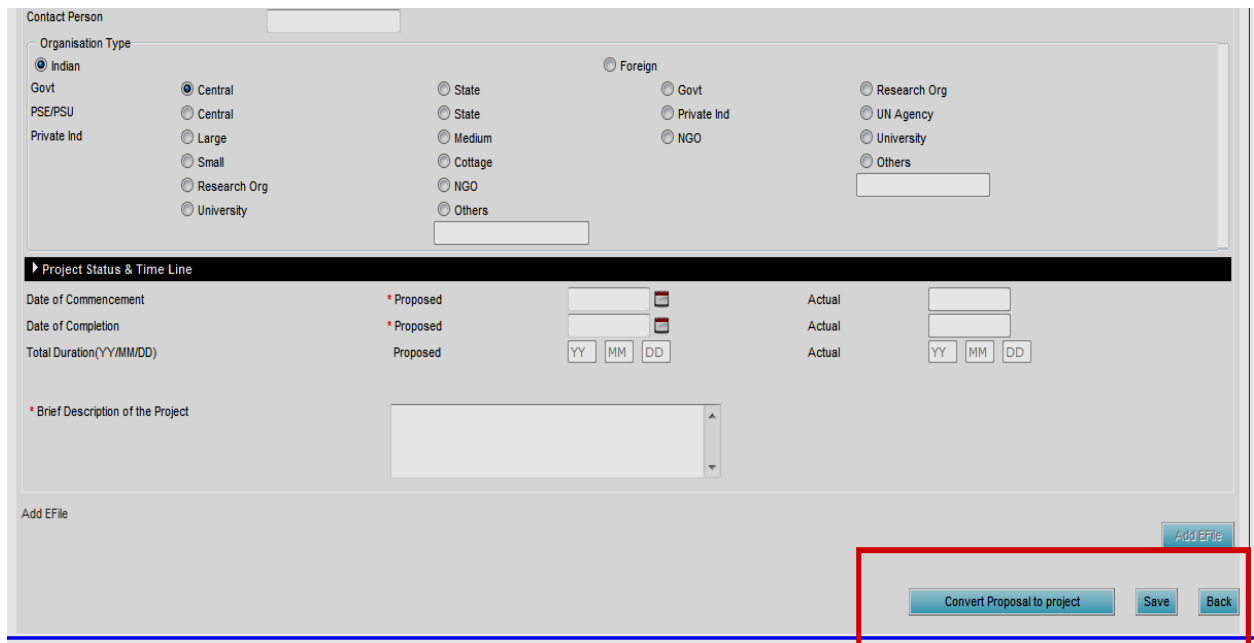


Fig3.

- Once the Proposal is converted to Project the Project is Active and “Scientific Function” can perform tasks in project action page.

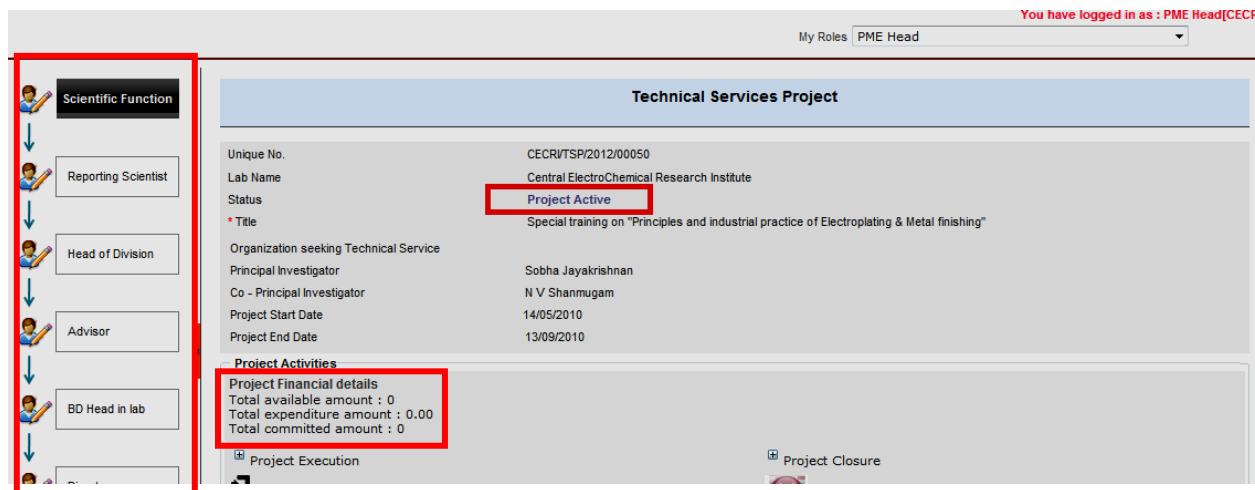


Fig4.

Edit Option for Active Projects

- Login to onecsir.res.in
- Switch the role to PME Head

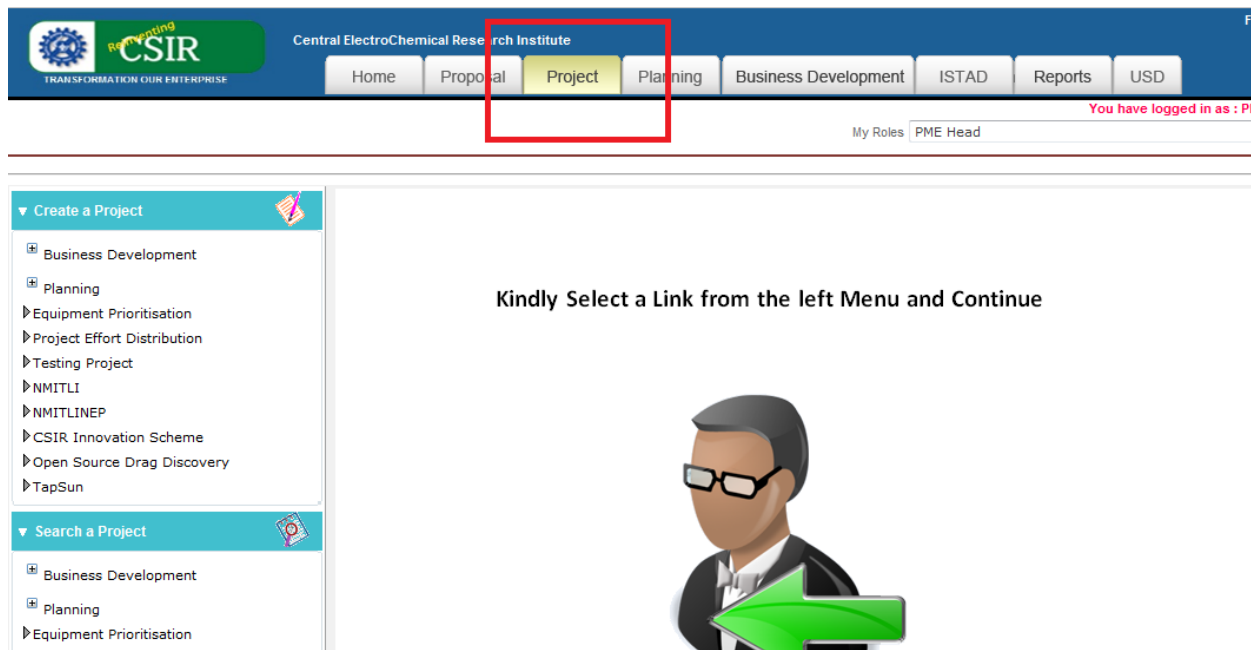


Fig5.

- Click on any Project Type, change the status to active and click on search button

Central ElectroChemical Research Institute

Home Proposal **Project** Planning Business Development ISTAD Reports USD

You have logged in as : PME Head

My Roles: PME Head

2nd Technical Service **3rd**

Search Criteria

Status: Active

Start Date: []

Unique Keywords: []

End Date: []

Search

Sr.No	Unique No	Title
1	CECRI/TSP/2012/00008	Testing of samples for Tank bottom plate failure investigation
2	CECRI/TSP/2012/00009	Testing of Organo and Non-organo phosphonate samples for CaCO ₃ scale formation control
3	CECRI/TSP/2012/00010	Intergranular corrosion test on 301L stainless steel
4	CECRI/TSP/2012/00011	Electrochemical Fluorination (ECF) of octanoyl chloride
5	CECRI/TSP/2012/00013	Testing of 2V/500 Ah VRLA cells as per IRS: S 93/96(A) with amendment No: 1 dt. 02/12/98
6	CECRI/TSP/2012/00015	Testing of CPCC coated reinforcement rods and chemicals covered by the Patent Nos. 481/DeI/93 and 259/DeI/92 as per CECRI code of practice
7	CECRI/TSP/2012/00016	Testing of CPCC coated reinforcement rods and chemicals covered by the patent Nos. 481/DeI/93 and 259/DeI/92 as per CECRI code of practice
8	CECRI/TSP/2012/00017	Testing of 2V/800 Ah cells as per the specification 1651-1991 3rd revision (latest)
9	CECRI/TSP/2012/00018	Testing of 2V/500 Ah LM cells as per IRS:S: 88/2004
10	CECRI/TSP/2012/00019	Testing of anticorrosive treated rods supplied by the Asst. General Manager, M/s. P&C Constructions (P) Ltd., Chennai

1 2 3 4 5 6

Search a Project

Business Development

Contract R&D

Consultancy **1st**

Technical Service

Fig6.

- All the projects in the lab are visible for PME.
- Click on the project which needs to be edited and then click on view project details

My Roles: PME Head

You have logged in as : PME Head[CECRI]

Scientific Function

Reporting Scientist

Head of Division

Advisor

BD Head in lab

Director

Technical Services Project

Unique No. CECRI/TSP/2012/00009

Lab Name Central ElectroChemical Research Institute

Status Project Active

Title Testing of Organo and Non-organo phosphonate samples for CaCO₃ scale formation control

Organization seeking Technical Service Neyveli Lignite Corporation Limited

Principal Investigator S MURALDHARAN

Co - Principal Investigator

Project Start Date 02/05/2012

Project End Date 01/11/2012

Project Activities

Project Financial details

Total available amount : 0

Total expenditure amount : 0.00

Total committed amount : 0

Project Execution

View Project Details

Project Closure

Terminate

Fig7.

- Make necessary changes and click on save.

* Objectives

S.No.	Objectives / Milestones / Scope	Deliverables	Date
1			

* Research Team

Enter the Team Member Details Team should have only One PI

Lab Code	Name	Designation	Role/Position	Start Date	End Date	Man Days	Man Power Cost	Approver	Date of Approval	Category	Status
CECRI	S Ramu	Chief Scientist	Principal Investigator	22/07/2010	21/01/2011	0.00	0		18/06/2012	Select	Added
CECRI	R. Jeyaram	Technical Officer	Team Member	22/07/2010	21/01/2011	0.00	0		18/06/2012	Select	Added
CECRI	R. V Alagesan	Principal Scientist	Team Member	22/07/2010	21/01/2011	0.00	0		18/06/2012	Select	Added

* Classification of Technical Service

Testing & analysis (including certification & calibration)
 Fabrication/ production of special products
 Technical assistance
 Repair & maintenance

* Brief Description of the Project

Intergranular corrosion test on 301L stainless steel

* Facilities utilized

S.No	Name of Facility(ies):	From	To	Status
1	sdfsdf	04/03/2012	16/04/2012	Added
2	Stainless Steel	22/07/2010	21/01/2011	Added

Remarks

Show Remarks in the Email