



NUGENIA – NOIP User Guide 2.

NOIP Registered user, Proposer

NUGENIA Secretariat
support.noip@nugenia.org

NUGENIA is mandated by SNETP to coordinate
nuclear Generation II & III R&D

Home – My Profile – My profile

Role(s): Contact person, TA Leader, SA Leader

- ▶ My profile
- ▶ Manage my TAs/SAs
- ▶ Manage my notification
- ▶ Change password

Title : Mr Ms Dr. Pr.

Last name :

First name :

Position :

Telephone :


ZIP/City :

Country :

Email :

My short CV (1500 characters)

B *I* U Font family

 Save changes

Review and update the contact information and if convenient also your short CV, experience or references.

Click on Save changes after each update.

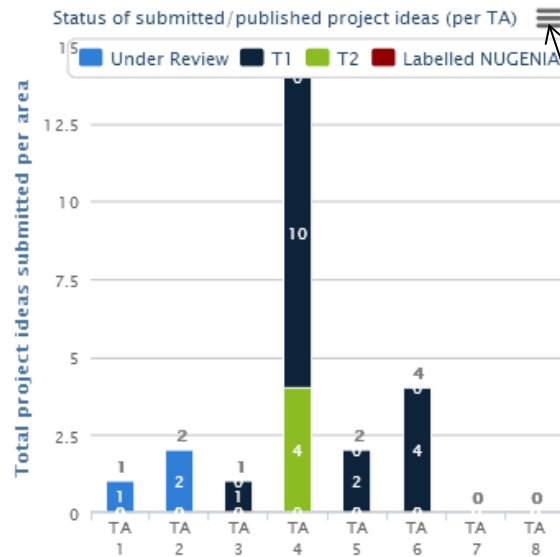
My Technical areas and subareas of interest

Technical Area	Subarea
TA1 - Safety and risk of NPPs	SA1.1 - Data, methods and tools for risk assessment SA1.2 - Deterministic assessment of plant failure SA1.3 - Impact of external loads and hazard SA1.4 - Effect of electrical grid disturbances SA1.5 - Effects of Human Error in reliability evaluation SA1.6 - Advanced safety assessment methodologies SA1.7 - Design of reactor safety systems

Review the Technical areas and subareas of your interest by clicking on Manage my TAs/SAs. **Your preferences will be considered** when distributing notifications and news.

Home – My Profile – Manage my TAs/SAs

- ▶ My profile
- ▶ Manage my TAs/SAs
- ▶ Manage my notifications
- ▶ Change password



A graphics allows you to see the status of project ideas submitted for each TA and project creation stage.

Click on upper right button to download the image.

Technical areas/subareas of my interest:

TA1 - Safety and risk of NPPs
7 subareas

- SA1.1 - Data, methods and tools for risk assessments
- SA1.2 - Deterministic assessment of plant transients
- SA1.3 - Impact of external loads and hazards
- SA1.4 - Effect of electrical grid disturbances
- SA1.5 - Effects of Human Error in reliability evaluation
- SA1.6 - Advanced safety assessment methodologies
- SA1.7 - Design of reactor safety systems

TA2 - Severe accidents
7 subareas

TA3 - Core and reactor operation
5 subareas

Adapt the Technical areas and subareas of your interest by selecting the check sign. Your preferences will be considered when distributing NOIP notifications and news.

Home – My Profile – Manage my notifications

- ▶ My profile
- ▶ Manage my TAs/SAs
- ▶ Manage my notifications
- ▶ Change password

Manage my notifications

Submitted project ideas in your area of interest

Monthly

Overall activity in technical areas and subareas

Weekly

Follow-up comments on my submitted project ideas

Daily

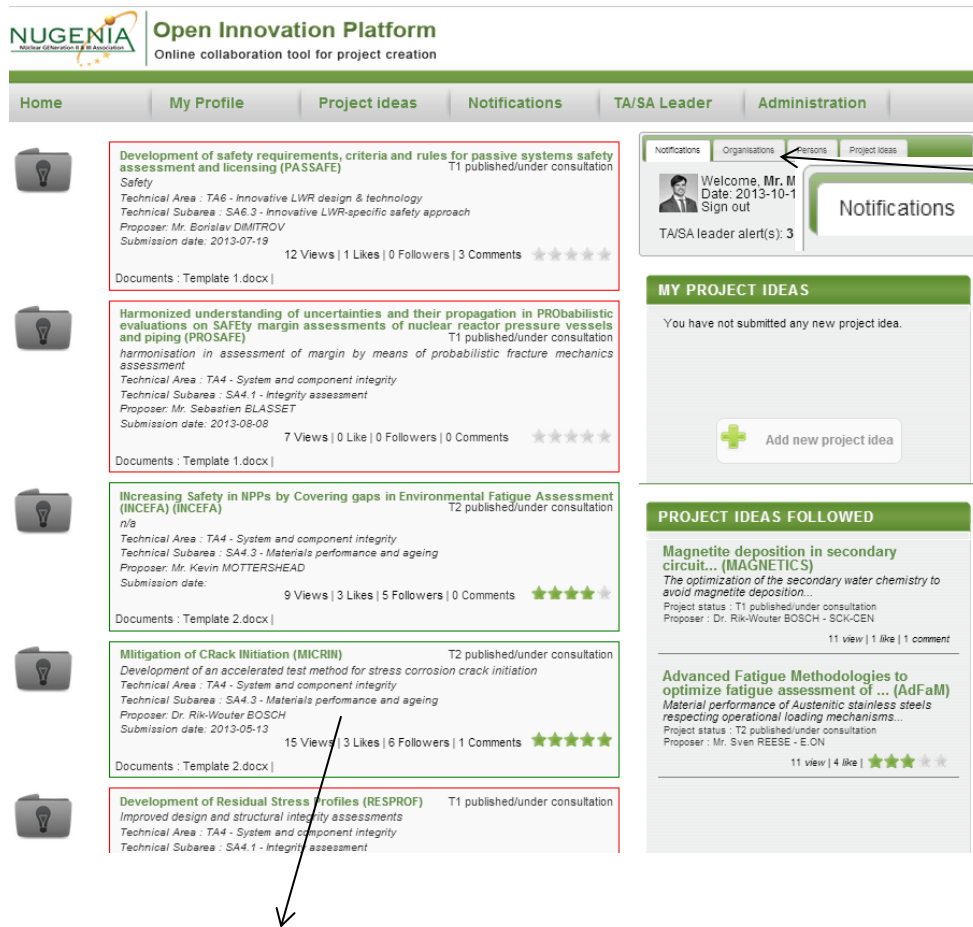
Project ideas followed

Daily

Decide how often you would like to receive **email notifications** on the NOIP activities.

Check regularly that the notifications **are not blocked** by **your spam filter**.

Home – List of published project ideas



Development of safety requirements, criteria and rules for passive systems safety assessment and licensing (PASSAFE) T1 published/under consultation
Safety
Technical Area : TA6 - Innovative LWR design & technology
Technical Subarea : SA6.3 - Innovative LWR-specific safety approach
Proposer: Mr. Borislav DIMITROV
Submission date: 2013-07-19
12 Views | 1 Likes | 0 Followers | 3 Comments ★★★★★
Documents : Template 1.docx |

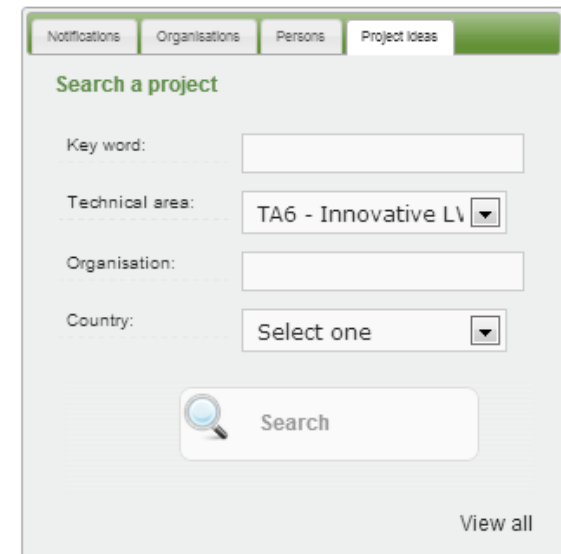
Harmonized understanding of uncertainties and their propagation in Probabilistic evaluations on SAFETY margin assessments of nuclear reactor pressure vessels and piping (PROSAFE) T1 published/under consultation
harmonisation in assessment of margin by means of probabilistic fracture mechanics assessment
Technical Area : TA4 - System and component integrity
Technical Subarea : SA4.1 - Integrity assessment
Proposer: Mr. Sebastian ELASSET
Submission date: 2013-08-08
7 Views | 0 Like | 0 Followers | 0 Comments ★★★★★
Documents : Template 1.docx |

Increasing Safety in NPPs by Covering gaps in Environmental Fatigue Assessment (INCEFA) (INCEFA) T2 published/under consultation
n/a
Technical Area : TA4 - System and component integrity
Technical Subarea : SA4.3 - Materials performance and ageing
Proposer: Mr. Kevin MOTTERSHEAD
Submission date:
9 Views | 3 Likes | 5 Followers | 0 Comments ★★★★★
Documents : Template 2.docx |

Mitigation of CrACK Initiation (MICRIN) T2 published/under consultation
Development of an accelerated test method for stress corrosion crack initiation
Technical Area : TA4 - System and component integrity
Technical Subarea : SA4.3 - Materials performance and ageing
Proposer: Dr. Rik-Wouter BOSCH
Submission date: 2013-05-13
15 Views | 3 Likes | 6 Followers | 1 Comments ★★★★★
Documents : Template 2.docx |

Development of Residual Stress profiles (RESPROF) T1 published/under consultation
Improved design and structural integrity assessments
Technical Area : TA4 - System and component integrity
Technical Subarea : SA4.1 - Integrity assessment

To filter the project ideas you can use the **Search a project idea function**



Notifications Organisations Persons Project Ideas

Search a project

Key word:

Technical area: TA6 - Innovative LWR

Organisation:

Country: Select one


[View all](#)

Full list of project ideas published by the TA/SA leaders

Home – Project idea information sheet

Project in progress

Submission date:



Test project (Test)
Testing
Area: TA8 - Inspection Qualification and Risk-Informed Inspection Planning (ENIQ)
SA8.2 - TG Risk (TGR)
Status: T2 Approved/Under consultation

Testing

Proposer: Mr. Martin PECANKA
Co-proposer: Chloe CHAVARDES (LGI), Ignacio MUTTONI (LGI)

Cross cutting area:
TA1 - Safety and risk of NPPs SA1.1 - Data, methods and tools for risk assessments
TA1 - Safety and risk of NPPs SA1.2 - Deterministic assessment of plant transients

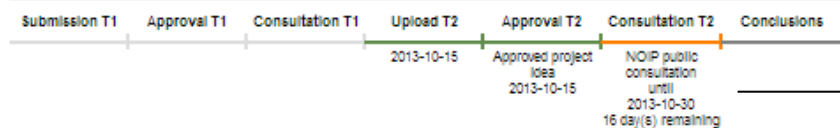
1 View(s) | 0 Like(s) | 0 Follower(s) | 0 Comment(s)

Like Follow Add a comment Rate: ★★★★★

Overview of the project information

NOIP interactive module – you can like, follow and rate the project ideas.

Timeline




Project creation process timeline and dates of public NOIP consultation

Template 1

No T1 submitted

Template 2



Template 2 | V 1
MS Word document (.docx)
2013-10-15

Full list of project ideas published by the TA/SA leaders

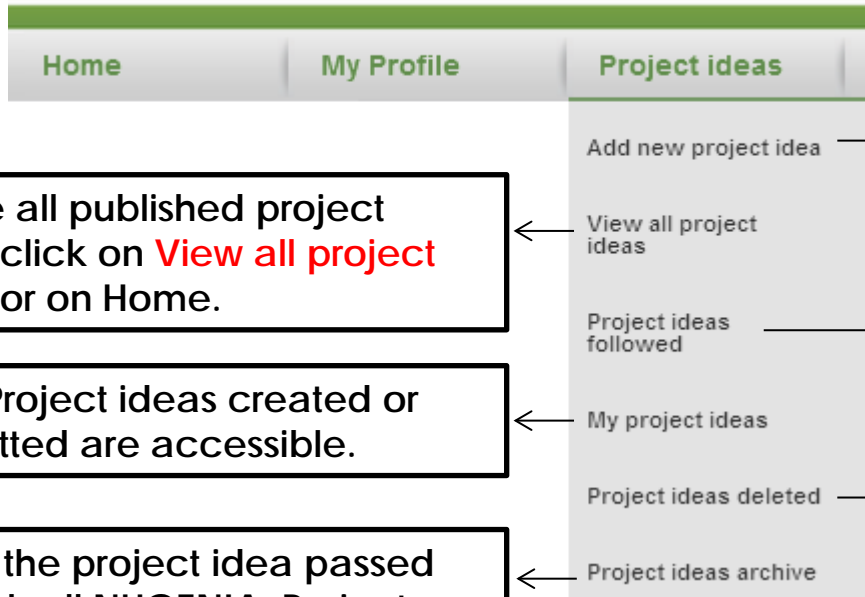
Comments (0)

Add a comment



You can add a comment or ask a question related to the project

Home - Project ideas



Add new project idea will start the NUGENIA project creation process on the level of Template 1 or 2.

To see all published project ideas click on **View all project ideas** or on Home.

Project ideas your follow are directly filtered.

Your Project ideas created or submitted are accessible.

In case you have deleted the project idea, it can be still found.

When the project idea passed through all NUGENIA Project creation process steps and becomes/or not a real project, it is archived.

My project ideas and Project ideas followed are also directly accessible from the right menu



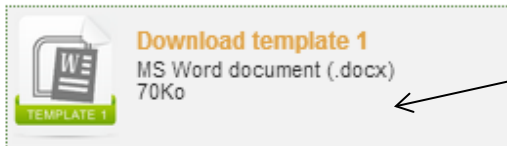
Add new project idea

Choose a template

Template 1

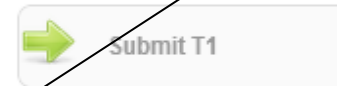
Please fill out the online form and upload the detailed project idea description in a Word document to the platform. It will be reviewed and evaluated by technical and subareas leaders for feedback and if appropriate, shared with NUGENIA members in NOIP for comments and suggestions for possible further cooperation. All NOIP users have at least 2 weeks to express their interest in your project idea after its publication.

All NOIP users have at least 2 weeks to express their interest in your project idea after its publication.



Download template 1
MS Word document (.docx)
70Ko

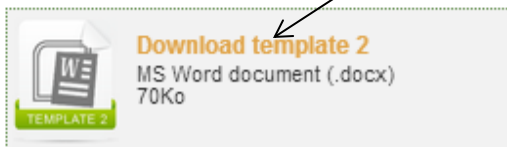
TEMPLATE 1



Submit T1

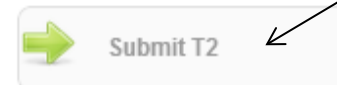
Template 2

Please fill out the online form and upload the detailed project idea description in a Word document to the platform. Your project idea will be reviewed and evaluated by technical and subareas leaders for feedback and if appropriate, shared with NUGENIA members in NOIP for comments and possible cooperation. It can also be submitted directly by the Technical Area leaders for orientation and funding advice to the NUGENIA Executive Committee.



Download template 2
MS Word document (.docx)
70Ko

TEMPLATE 2



Submit T2

Decide and download the template you would like to use for your project idea.

Think in advance if any **cross-cutting issues** are to be tackled and if there are **additional co-proposers** to your project idea.

Start the project idea submission process for T1 or T2.

Add new project idea - starting

Upload T1



- ▶ Download template 1
- ▶ Delete project idea

Proposer

Project title

Acronym

Added value

Technical area

Technical subarea

Express in a few words the main added value of the project to NUGENIA

Brief description (1500 characters)

B I U | Font family

Describe briefly the project idea and its main objectives.

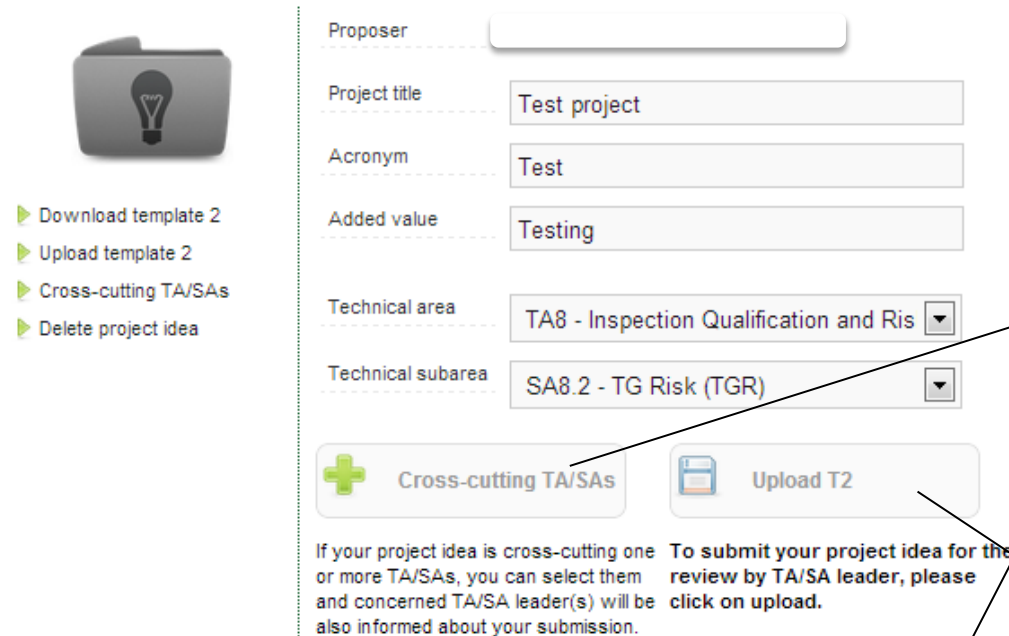
If you copy/paste, take care about the formatting.

When clicking on Save & Next you have only created the new project idea, but not yet submitted it.

Save & Next

Add new project idea – completing and submitting

Upload T2



Download template 2
Upload template 2
Cross-cutting TA/SAs
Delete project idea

Proposer:

Project title:

Acronym:

Added value:

Technical area:

Technical subarea:

If your project idea is cross-cutting one or more TA/SAs, you can select them and concerned TA/SA leader(s) will be also informed about your submission. To submit your project idea for the review by TA/SA leader, please click on upload.

If you have not yet downloaded the template, use the links on the upper left to do it.

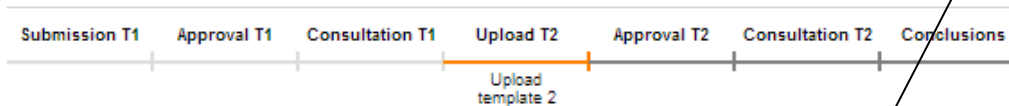
Add any cross-cutting TA/SAs.

Add additional Co-proposer(s)

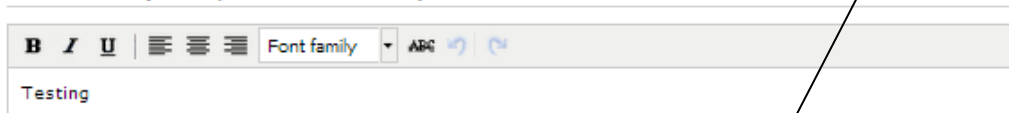
When clicking on UPLOAD T1 or T2 you will be directly submitting the Template in format MS Word to NOIP.

The document is submitted for revision to the TA/SA leaders.

Timeline



Brief description (1500 characters)



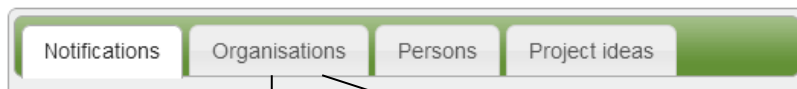
Font family: ABC

Testing

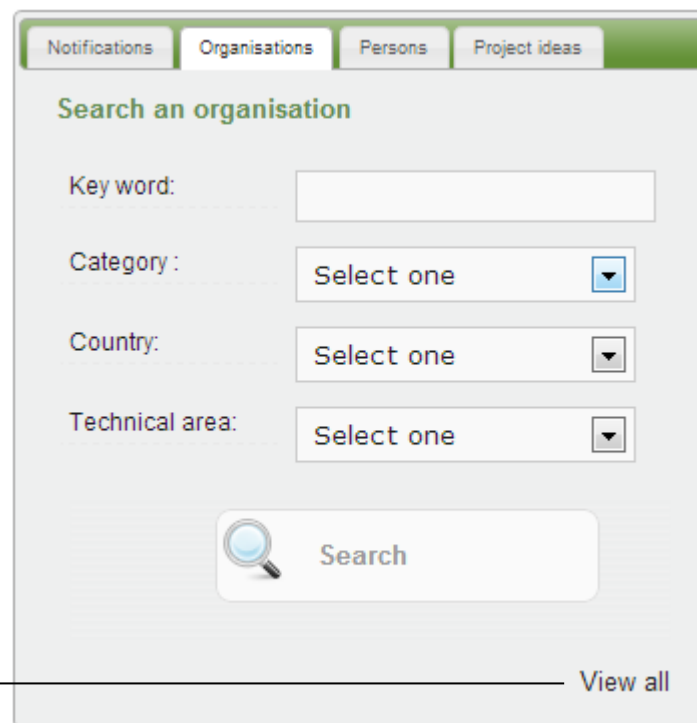
Add a new co-proposer(s)

The new Co-proposer will receive an email to confirm his role the template submission procedure.

Search options – upper right corner - Organisations



To filter organisations, members of NUGENIA you can use the function Search organisations



Notifications Organisations Persons Project ideas

Search an organisation

Key word:

Category:

Country:

Technical area:

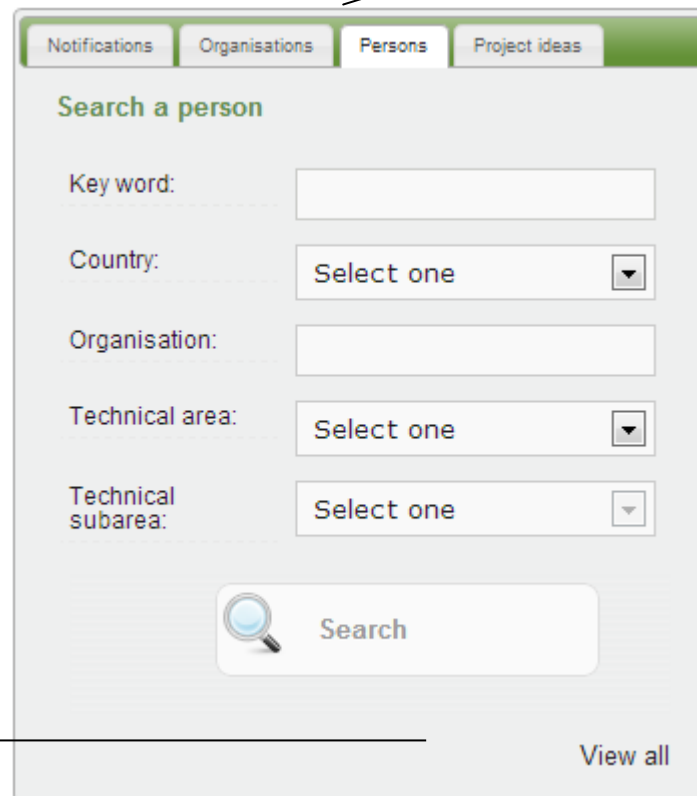
[View all](#)

By clicking on View all - you visualise the complete list of all NUGENIA members


Search options – upper right corner - Persons



To filter persons, registered as NOIP users you can use the function Search persons



By clicking on View all – you visualise the complete list of all NOIP Registered users



For any doubts or problems
with the NOIP use, please do
not hesitate to contact:

support.noip@nugenia.org