



**Potential and Validation
of Sustainable Natural & Advance Technologies
for Water & Wastewater Treatment,
Monitoring and Safe Water Reuse
in India**

Type of action: Research and Innovation action (RIA)

Project duration: 48 months (01.02.2019 – 31.01.2023)

Deliverable D8.2

Update on e-communication (1st year)

Version: 1

Work package: WP8 – Exploitation and Dissemination of Results

Responsible partner: 1- TTZ

Due date of deliverable: 31.01.2020

Actual submission date: 31.01.2020

Nature of Document: Websites, patents filling, etc.

Dissemination Level:		
PU	Public	X
CO	Confidential, only for members of the consortium (including the Commission Services)	
CI	Classified, information as referred to in Commission Decision 2001/844/EC	



This project has received funding from the European Union's Horizon 2020 research and innovation programme under **grant agreement No 821410**

Document change history

Version	Date	Author	Description
1	31.01.2020	Marie Shrestha (TTZ)	1 st version with input from BIOAZUL, PESSL, AIMEN, IRIDRA, BOKU, AU

Table of content

1. EXECUTIVE SUMMARY.....	4
2. INTRODUCTION AND OBJECTIVES.....	4
3. DISSEMINATION AND COMMUNICATION ACTIVITIES (1ST YEAR)	5
4. CONCLUSION	9

1. Executive Summary

Deliverable D8.2 is listing the dissemination and communication activities implemented during the 1st year of the PAVITR project (01.02.2019-31.01.2020).

Most publications addressed to general public were released along the Kick-Off Meeting in February 2019 and the first Technical Meeting in November 2019.

2. Introduction and objectives

The objective of deliverable D8.2 is to list the dissemination and communication activities implemented during the 1st year of the PAVITR project.

3. Dissemination and Communication activities (1st year)

Date	Dissemination Activity	Type of Audience	Partner in charge	Category of activity	Link
1. 26.11.2018	Publication from EU-EASME: “11 new environment and resources projects to share €29 million of EU funding”	General Public	EU-EASME	Press release	https://ec.europa.eu/easme/en/news/11-new-environment-and-resources-projects-share-29-million-eu-funding
2. 01.02.2019	Information about the PAVITR project on AIMEN's website	General Public	AIMEN	Press release	https://www.aimen.es/proyectos/pavitr
3. 01.02.2019	Information about the PAVITR project on IRIDRA's website	General Public	IRIDRA	Press release	http://www.iredra.eu/en/ricerca-e-sviluppo-en/progetti-eu-en/pavitr-en.html
4. 01.02.2019	Information about the PAVITR project on BOKU's website	General Public	BOKU	Press release	https://forschung.boku.ac.at/fis/suchen.projekt_uebersicht?sprache_in=de&menue_id_in=300&id_in=12353
5. 01.02.2019	Information about the PAVITR project on UPC's website	General Public	UPC	Press release	https://gemma.upc.edu/europeans-projects
6. 12.02.2019	Launch of PAVITR Facebook account: <i>82 likes; 90 followers; 654 views; 5218 post reached after one year (31.01.2020)</i>	General Public	IRIDRA	Social Media	https://www.facebook.com/PAVITR.H2020/
7. 12.02.2019	Launch of PAVITR LinkedIn account <i>204 users; 1857 visualization; 36 followers after one year (31.01.2020)</i>	General Public	IRIDRA	Social Media	https://www.linkedin.com/company/13070069
8. 14.02.2019	Tweet about the PAVITR Kick-Off Meeting in AIMEN's corporative twitter account	General Public	AIMEN	Social Media	https://twitter.com/aimenct/status/1095728315497934849
9. 14.02.2019	Publication from EU-EEAS: “EU - India to jointly fund seven research and innovation projects to the tune of EUR 40 million to tackle urgent water challenges”	General Public	EU-EEAS	Press release	https://eeas.europa.eu/delegations/india/58099/eu-india-jointly-fund-seven-research-and-innovation-projects-tune-eur-40-million-tackle-urgent_en
10. 14.02.2019	Article in Press Trust of India “EU-India to jointly fund 7 research and innovation projects to tackle water challenges”	General Public	EU	Press release	https://www.business-standard.com/article/pti-stories/eu-india-to-jointly-fund-7-research-and-innovation-projects-to-tackle-water-challenges-119021400590_1.html
11. 15.02.2019	Information about the PAVITR project on extendaplus	General Public	BIOAZUL	Press release	https://extendaplus.es/bioazul/proyectos/pavitr-validacion-y-monitorizacion-de-tecnologias-sostenibles-para-el-tratamiento-y-reutilizacion-segura-de-aguas-residuales-en-india/
12. 15.02.2019	Information about the PAVITR project on PANIWATER website	General Public		Press release	https://paniwater.eu/india-eu-projects/

Date	Dissemination Activity	Type of Audience	Partner in charge	Category of activity	Link
13. 18.02.2019	Publication about PAVITR Kick-Off meeting on ESF's Facebook account	General Public	ESF	Press release	https://www.facebook.com/EcosanServicesFoundation/
14. 29.03.2019	Publication about PAVITR Kick-Off meeting on AUTARCON's Facebook account	General Public	AUTARCON	Press release	https://de-de.facebook.com/pg/autarconotter/posts/
15. 29.03.2019	Publication from AUTARCON about PAVITR Kick-Off meeting	General Public	AUTARCON	Press release	https://www.foodbevg.com/DE/Kassel/293979784010420/AUTARCON
16. 29.03.2019	Information about PAVITR project in LOTUS project communication	General Public	AUTARCON	Press release	https://www.lotus-india.eu/wp-content/uploads/2019/04/LOTUS_Project-Communication-2_Mar-2019-1.pdf
17. 01.04.2019	Information about the PAVITR project on SIU's website	General Public	SIU	Press release	https://www.sitpune.edu.in/fundedresearch
18. 15.04.2019	Presentation from TTZ: "Sharing practical experiences from a project in SC5 with partners from India" at the NCP Academy Training in Brussels (Belgium) - ca. 30 attendees	Other (NCP)	TTZ	Participation to a Workshop	https://www.ncpacademy.eu/training_incoh2020_20190415_presentations/
19. 30.04.2019	Publication of an article about PAVITR in the newsletter of the IWA Wetland Systems for Water Pollution Control specialist group (1152 members) in April 2019, presenting the project and the Kick-Off Meeting in New Delhi. <i>The newsletter is visible at IWA connect, which is not freely accessible from not IWA members.</i>	General Public	IRIDRA and AU	Press release	https://pavitr.net/images/PAVITR_in_IWA_Newsletter_April2019.pdf
20. 13.05.2019	Information about the PAVITR project on BIOAZUL's website	General Public	BIOAZUL	Press release	https://www.bioazul.com/en/portfolio/pavitr/
21. 25.09.2019	Publication of news about the visit of Prof. Girish R. Pophali in Malaga	General Public	BIOAZUL	Press release	https://www.bioazul.com/en/pavitr-india-eu-cooperation-for-the-wastewater-treatment/
22. 25.09.2019	Publication of a linkedin post about the visit of Prof. Girish R. Pophali in Malaga	General Public	BIOAZUL	Social Media	https://www.linkedin.com/feed/update/urn:li:activity:6582652012402475008
23. 25.09.2019	Publication of a tweet about the visit of Prof. Girish R. Pophali in Malaga	General Public	BIOAZUL	Social Media	https://twitter.com/bioazul_spain/status/1176825769915572224?s=20
24. 02.10.2019	Launch of the PAVITR Website <i>ca. 500 hits at the end of the first year (31.01.2020)</i>	General Public	TTZ	Website	www.pavitr.net



Date	Dissemination Activity	Type of Audience	Partner in charge	Category of activity	Link
25. 26.11.2019	Publication from NEERI about PAVITR pilot site visit in Nagpur	General Public	NEERI	Press release	https://www.govserv.org/IN/Nagpur/1606374882945665/CSIR-National-Environmental-Engineering-Research-Institute%2C-Nagpur
26. 28.11.2019	Publication from IRIDRA about PAVITR meeting in Aligarh	General Public	IRIDRA	Press release	https://www.foodbev.gov.uk/IT/Florence/102825893127078/Iridra
27. 04.12.2019	Workshop at the IWA Water and Development Congress & Exhibition 2019- Applying wetland technology in water and sanitation - Colombo (Sri Lanka) – ca. 50 attendees	Scientific Community (Higher Education, Research)	BOKU/AU/AMU/NEERI/IRIDRA	Organisation of a Workshop	https://www.waterdevelopmentcongress.org/wp-content/uploads/2019/11/2019_IWA_WDCE_SriLanka_programme-book_website.pdf
28. 05.12.2019	Information about the PAVITR project on PESSL's website	General Public	PESSL	Press release	http://metos.at/pavitr/
29. 05.12.2019	Post on Facebook regarding all the ongoing EU projects in 2019	General Public	PESSL	Social Media	https://www.facebook.com/pesslinstruments/posts/1525793324238419
30. 05.12.2019	Post on Facebook regarding all the ongoing EU projects in 2019	General Public	PESSL	Social Media	https://www.linkedin.com/feed/update/urn:li:activity:6608274374632050688
31. 05.12.2019	Post on Facebook regarding all the ongoing EU projects in 2019	General Public	PESSL	Social Media	https://twitter.com/metos_austria/status/1202508619696295936
32. 07.12.2019	Publication about the PAVITR project participation at IWA WDCE2019 and about the project meeting in Aligarh in the IWA Newsletter of the Wetland Systems SG <i>The newsletter is visible at IWA connect, which is not freely accessible from not IWA members.</i>	General Public	IRIDRA, BOKU, AU and AMU	Press release	<i>No link available yet</i>

In the context of the deliverable D.1.1 (state-of-art Report), IRIDRA and ESF are currently preparing a first publication in form of a book chapter about the data collected from the Coep case study of the NaWaTech project (unpublished data). The book chapter is entitled "College of Engineering Pune Hostel Campus: an Indian Experience of sustainable wastewater treatment and reuse" and it will be published in the book "Circular Economy and Sustainability: Environmental Engineering, Policy, and Management" edited by Prof. A. Stefanakis and Prof. I. Nikolaou, Elsevier. The deadline for the chapter submission is 31.03.2020, so we can reasonably expect the book to be published after the summer 2020.

Type of publication	Title	Authors	Titel of the Journal / Proceedings / Books series /Book (for book chapters)	Publisher	Year of publication	Is this publication available in Open-Access, or will it be made available?	Is this a peer-reviewed publication?	Is this a joint public/private publication?
Chapter in Book	College of Engineering Pune Hostel Campus: an Indian Experience of sustainable wastewater treatment and reuse	F. Masi, R. Bresciani, A. Rizzo, D. Panse	Sustainability and Circular Economy, Volume 2	Elsevier	2020	No	No	No

4. Conclusion

More Dissemination and Communication activities will be implemented along the coming 3 years of the project and reported yearly.