





D.M 6.4 PROMOTIONAL CAMPAIGNS

Project Title: REEF2W Increased renewable energy and energy efficiency by integrating,

combining and empowering urban wastewater and organic waste

management systems

Lead Partner: ENEA

Submission Date: 31-08-2020























KOMPETENZZENTRUM Wasser Berlin





Content

| 1. General Information | | |
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| 2. Example of a promotional campaign | 3 | |





1. GENERAL INFORMATION

The partners promoted the REEF 2W project adding banners, news, stories or short editorials on their websites. Promotional campaigns within the REEF 2W project were made for:

- stakeholder events
- articles in magazines
- eBook (Deliverable D.C.5.1)

EXAMPLE OF A PROMOTIONAL CAMPAIGN

Here you can find a choice of partners' websites where to find the banner or items linked to the promotional campaign:

ADELPHI, https://www.adelphi.de/en/project/reef2-water-%E2%80%93-new-pathways-exploiting-untapped-energy-potential-wastewater-europe, p. 4

ENEA, https://www.enea.it/en/news-enea/the-project-reef-2w, p .5

KOMPETENZZENNTRUM WASSER BERLIN, <u>https://www.kompetenz-wasser.de/en/project/reef2w/</u>, p. 6

MONTEFELTRO SERVIZI, https://www.montefeltroservizi.it/interrag.php, p. 7

REGEA, http://regea.org/?sfw=pass1617870641, p. 8

RHV TRATTNACHTAL, https://www.rhv-trattnachtal.at/interreg-reef-2w/, p. 9

UNIVERSITY OF CHEMISTRY AND TECHNOLOGY PRAGUE, https://tvp.vscht.cz/home/41413?ecrof&jazyk=cs, p. 10

UNIONCAMERE DEL VENETO, http://www.eurosportelloveneto.it/progetti.asp?p=25,p.11

VEOLIA, <u>https://www.veolia.cz/cs/aktuality/veolia-spolupracuje-na-projektu-reef-2w-v-ramci-programu-interreg-central-europe</u>, p. 12

UNIVERSITÄT FÜR BODENKULTUR WIEN, https://boku.ac.at/en/wau/sig, p. 13

REEF2W, https://www.facebook.com/Reef2w, p. 16

∂**f**

Home > Projects > Project Database

Publications

Project Database

Related projects

Prevention of Marine Litter in the Caribbean Sea (PROMAR)

Supporting Sustainability and the Environment in Bangladesh's Textile and Leather Sector

Developing a capacity development package on climate change adaptation for selected target groups in Himachal Pradesh and Uttar Pradesh

ALL →

Related News

19/03/2021 | World Water Day 2021: New tools from research make the value of water more visible

04/03/2021 | Project RUTSIS Presented at a SWITCH-Asia **Event on Textile and Garments**

09/12/2020 | Opening Conference in Tajikistan for EU-SWITCH project RUTSIS

17/11/2020 | Online Kickoff: EU-SWITCH Project RUTSIS in Central Asia Has Officially Begun

22/10/2020 | Global water resources at risk - solutions from three years of applied research



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Reef2 Water - New pathways for exploiting the untapped energy potential of wastewater in Europe



In the wake of the "Energiewende", growing attention is turned towards the yet untapped energy saving potential of the wastewater sector. Wastewater treatment plants are large consumers of energy and are often key contributors to the carbon footprint of municipalities and city governments. Their energy consumption usually accounts for the bulk of operational costs of

wastewater utilities, sometimes up to 60 per cent. However, despite being a huge source of electricity and heat, sewage is often overlooked. In fact, the energy it contains can be 10 times bigger than what is needed to treat it. In recent decades, an increasing number of wastewater utilities have deployed energy efficiency measures and novel technologies to better exploit the energy in wastewater. Evaluations of pioneering projects show that utilities are not only capable of becoming energy self-sufficient, but also suppliers of energy thereby diversifying the local mix.

The project Reef2 Water recognized that sewage is at the heart ofthe waterenergy nexus. Its main goal was to drive up energy efficiency and renewable energy production of wastewater treatment plants. It took an innovative approach in integrating solid waste and wastewater streams and infrastructures. Where applicable, bio-waste was used to enrich sewage sludge, helping to elevate outputs of heat and electricity in a process called co-fermentation. To prove that the new technologies can be technically feasible and make economic sense, project partners developed an extensive assessment tool in close collaboration with utility operators in a series of workshops. Another key task of Reef2 Water was to understand the legal and policy framework and to advocate for policy alternatives that boost wide-scale use of wastewater-to-energy solutions.

The project was funded by the European Development Bank's Interreg Central Europe Programme and was carried out through 11 research institutes and wastewater utilities from Italy, Czech Republic, Germany, Croatia, and Austria. adelphi coordinated one of the four main work packages, which sought to create an environment enabling the future uptake of Reef2 Water solutions. Drawing on one of its key competencies in the field of water resources, its team led an analysis of relevant legislation and policies in each of the five countries, as well as at the European level. Key barriers impeding further implementation and dissemination of Reef2Water solutions were identified, and policy recommendations supportive of an energy-efficient wastewater sector developed. In parallel, "Regional Strategies" were designed in collaboration with local municipalities and policy-makers, which outline concrete steps for implementing the Reef2 Water approaches beyond the project's end.

Contact



André Müller mueller@adelphi.de

Clients:

European Bank for Reconstruction and Development, Interreg CENTRAL EUROPE

Term:

06/2017 - 08/2020

Services:

Research, Research Approaches, Basic Research, Policy Analysis, Economic Analysis, Policy Analysis, Consulting, Management Consulting, Feasibility Studies

Topics:

Energy, Energy Management and Technologies, Resources, Water, Waste, Urban Transformation, Local Climate Action, Urban Resource Management

Team:

Annika Kramer, Ronjon Chakrabarti, André Müller, Anika Conrad



Project Profile

Further Information

Website



Projects in this region

Energiemanagement in Alpenhotels: Energie sparen, Kosten senken, Klima schützen

Better Reporting under the Drinking Water Directive

Energiemanagement in Alpenhotels: Energie sparen, Kosten senken, Klima schützen













Site search



You are here: Home / ENEA News / The project REEF 2W

The project REEF 2W

The project REEF 2W faces the INTERREG CENTRAL EUROPE programme challenge of developing and implementing solutions for increasing energy efficiency and renewable energy production in public infrastructures, focusing on the municipal solid waste chain and the waste water treatment plants (WWTP).

The issue is addressed through a multiple approach:

- by combining and integrating the relevant public infrastructures;
- by upgrading their input mix and their energy outputs through the enrichment of the upstream supply chain providing compatibility with a wider biomass mix from agriculture, agro-food and public green biomasses;



by strengthening the integration and the empowerment of internal processes for maximizing the energy efficiency and the renewable energy outputs (electricity, heat, biogas, bio-methane, bio-products) as well as the sustainable closure of the organic waste cycle. In the considered scenario, the energy recovered from these biomasses will be mainly addressed for local use at WWTP, to feed public/private electric/heat/gas grids or used for the public mobility and waste collection trucks.

The project will show, through five pilot feasibility studies in different Central Europe regions, how the new REEF 2W approach could lead to an abatement of energy needs in many WWTPs and to a significant increase of renewable energy production, in the meantime decreasing the impact of organic waste disposal and excess sludge management from WWTPs.

Pilot cases become key enablers for WWTPs self-sustainable energy production, or even "positive renewable energy", ideal for describing new scenarios for self-production of green energy to be applied in the next coming smart-cities.

Costs decrease or induced profits can be reinvested in improving urban services or in renewing the WWTPs themselves. This last result can help also to solve a problem affecting many old WWTPs, relying on the need to fulfil new stringent environmental regulations, with consequent negative increase of operating costs and energy unbalance. The project, with a transnational approach, will make available for all public administrators and stakeholders knowledge, information about REEF 2W solutions, set up the criteria to identify suitable REEF 2W sites, provide tools for feasibility studies, perform feasibility studies, start the design of new REEF 2W plants, identify and help to remove barriers/obstacles that can hinder REEF 2W realizations in the programme area, where more than 20.000 WWTPs are operating.

The REEF 2W web site

ENEA

Lungotevere Thaon di Revel, 76 00196 ROMA Italia

Partita IVA 00985801000 Codice Fiscale 01320740580 LEGAL NOTICE **PRIVACY ACCESSIBILITY**

@000

CONTACT

ENEA Headquarters Tel. +39 06-3627 Fax +39 06-36272591/2777

Email addresses

e-Mail









The project REEF 2W, funded by the European Union in the programme INTERREG 2, faces the development and implementation of solutions for increasing energy efficiency and renewable energy production in public infrastructures. Basic idea behind this goal is to combine the relevant public infrastructures of municipal solid waste chain with the waste water treatment plants by upgrading their input mix and their energy outputs:

• Enrichment of the upstream supply chain providing compatibility with a wide biomass mix from agriculture, agro-food and public green;

• Strengthening the integration and empowerment of internal processes for maximizing energy efficiency and renewable energy outputs (electricity, heat, biogas, bio-methane) to be locally consumed at the WWTP or fed into public/private grids or used in the public mobility

- and waste collection trucks.
- Five different case studies, performed on European wastewater treatment plants, will generate new results regarding the feasibility of such technical combinations.

The Italian National Agency for New Technologies, Energy and Sustainable Economic Development coordinates this project with 11 partners from Central Europe: Croatia, Italy, Czechia, Austria and Germany.

KWB is responsible for one of the five case studies. In cooperation with the Berlin water utilities (Berliner Wasserbetriebe) the benefit of new

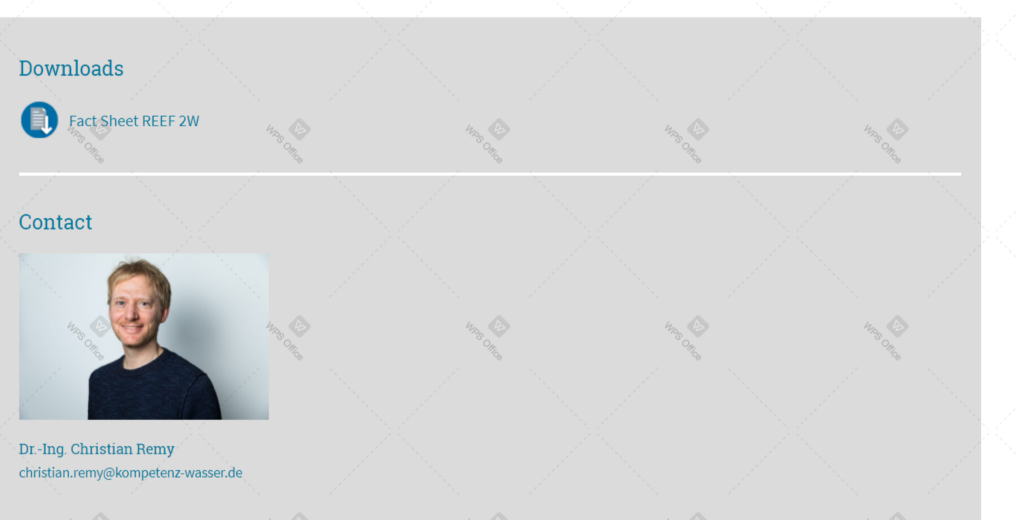
• more efficient reuse of waste heat of already running block heating stations for sludge treatment process to enhance the biogas

- production yields; • examination the technical and economic boundary conditions of biogas feeding to central gas distribution systems
- Project website Interreg Central Europe
- Website of Gemeinsame Landesplanung Berlin-Brandenburg (in German only)

Publications

technologies will be investigated:

Selected publications produced in the REEF2W project are available **here**.

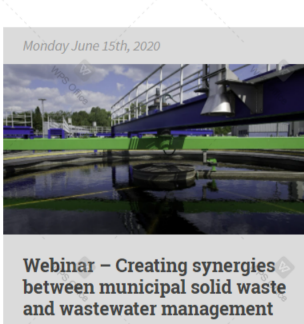


Subject area

Process Innovation Unit Digitisation Energy Efficiency Infrastructure Resources



More information



Webinar on 26 June 2020, 9:15 -

12:15 a.m.

and waste management...

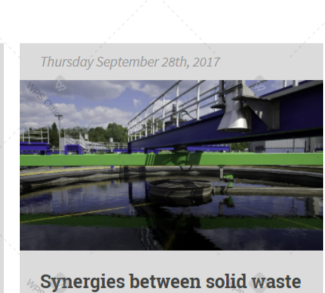
The potential of municipal wastewater

The energy potential of the wastewater sector: workshop in Bruxelles on the REEF 2W project 6 June 2019

2:00pm - 6:15pm

ENEA, Rue de Namur 72, 1000 Büssel

REEF 2W aims to increase renewable energy and energy efficiency by integrating, combining and...



and wastewater management

INTERREG project REEF 2W has started

The project REEF 2W faces the development and implementation of solutions for increasing energy efficiency...



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REEF2W

Reef 2W

Training Course

Il corso si terrà presso la rocca di San Leo il 16 novembre dalle 9 alle 16 con possibilità di visita della rocca a fine

Download Programma

Link Utili

Twitter: @ProjectREEF2W

Facebook: www.facebook.com/Reef2w/

Utilizziamo i cookie per migliorare la vostra esperienza sul nostro sito. Continuando a navigare si considera accettato il loro utilizzo.

Accetto

Ulteriori Informazioni

Contatti

info@montefeltroservizi.it [t] 0541.926.312 Facebook

Mini SiteMap

Home Chi Siamo Dove lo Butto Contatti

Progetti

Raccolta Differenziata Centro di Raccolta Ritiro degli Ingombranti Isole Ecologiche







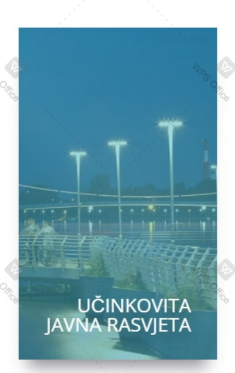
REGEA u službi energetske tranzicije

VIŠE OD 50 REALIZIRANIH EU PROJEKATA

VIŠE OD 400 MILIJUNA HRK BESPOVRATNIH SREDSTAVA IZ EU

VIŠE OD 800 MILIJUNA HRK POTAKNUTIH INVESTICIJA





Više...



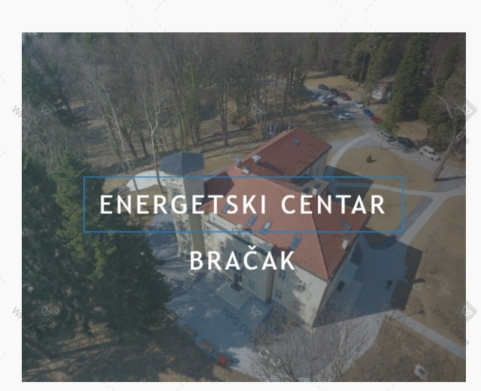


NOVOSTI



28. kolovoza 2020. održana je prva sjednica Vijeća za energetsku tranziciju na kojoj su uz sudjelovanje predsjednika Republike Hrvatske Zorana...





Europski centar znanja i izvrsnosti u srcu Hrvatskog

zagorja

Dobrodošli u maleni dvorac Bračak - veliki energetski centar čiju vizuru prepoznaju širom Europe. Upoznajte ovu jedinstvenu priču i posjetite nas - kao projektni partner ili korisnik

Zgrada je obnov<mark>lje</mark>na kao primjer energetske izvrsnosti i spoj najsuvremenijih tehničkih rješenja i očuvanja kulturne baštine.

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infrastrukture dvorca Bračak.

REGEA PROJEKTI

















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HOME

ÜBERBLICK

INTERREG REEF 2W STÖRFALLINFORMATION **ANLAGE & LEISTUNGEN** KONTAKT

Interreg REEF 2W



| | <u> </u> | Privacy - |
|----------|--------------------|--|
| | Projektleitung: | DI Harald Bala MSc |
| | Laufzeit: | 01.06.2017 - 31.05.2020 |
| | Programm: | Interreg – Central Europe (2014-2020) |
| | Art der Forschung: | Angewandte Forschung |
| Mas Onco | Projektpartner; | ENEA, Ente per le Nuove Tecnologie, l'Energia e l'Ambiente (I), Italien. Funktion des Projektpartners: Koordinator |
| | Mitarbeiter/innen: | Karin Kreuzmayr |
| | Gefördert durch: | European Regional Development Funds (ERDF), Europäische Union |

Weitere Informationen finden Sie unter:

www.interreg-central.eu

Stellungnahme zu Bericht Profil v. 29.05.2020 verf. 19.06.2020

Abstract

Das **Projekt REEF 2W** will Lösungen für bessere Energieeffizienz und vermehrte Nutzung von erneuerbarer Energie in öffentlichen Einrichtungen finden. Dazu sollen Verfahren zur gemeinsamen Behandlung von organischen Abfällen und Abwasser in Kläranlagen (organic waste and of wastewater = 2W PLANTS) weiterentwickelt und demonstriert werden.

Dabei sollen:

i) die Technologien zur Verwertung verschiedener organischer Abfälle (aus der Landwirtschaft und Lebensmittelindustrie sowie Grünschnitt) geeignet sein

ii) die Integration dieser Prozesse in bestehende Kläranlagen optimiert werden. Dadurch sollen die Energieeffizienz der und die Energiegewinnung aus Kläranlagen (z.B. Elektrizität, Wärme, Biogas, Methan) gesteigert und 2W PLANTs Energielieferanten in das öffentliche Netz werden.

Reinhaltungsverband und Biogas Trattnachtal GmbH – Interreg REEF 2W

Für Fragen stehen wir Ihnen gerne zur Verfügung – kontaktieren Sie uns unter der **Telefonnummer** 43 7249 48 480 oder schicken Sie Ihre Anfrage!

Reinhaltungsverband und Biogas Trattnachtal GmbH – Im Sinne des Gewässerschutzes und der Umwelt!



KONTAK

UNSERE ADRESSE

Biogas Trattnachtal GmbH Parzham 3 A-4702 Wallern an der Trattnach

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+43 7249 48 480-20

info@rhv-trattnachtal.at

www.rhv-trattnachtal.at

Auf der Karte ansehen!

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Private Daten behandeln wir mit Sorgfalt: Datenschutzrichtlinie. Ich gebe meine Daten freiwillig bekannt und stimme einer Kontaktaufnahme durch uns ausdrücklich zu. Wir garantieren diese Daten für keinen anderen Zweck zu verwenden, die Übertragung des Formulars erfolgt verschlüsselt.

SENDEN









O ústavu Studium Věda a výzkum Spolupráce Život na ústavu Kontakt

✓ Nacházíte se: VŠCHT Praha – FTOP – Ústav technologie vody a prostředí → Ústav technologie vody a prostředí → REEF
 2W

REEF 2W



Zvýšení podílu obnovitelné energie a energetické účinnosti integrací, kombinací a posílením systémů nakládání s odpadními vodami a tuhým komunálním odpadem

Increased renewable energy and energy efficiency by integrating, combining and empowering urban wastewater and organic waste management systems

Projekt <u>REEF 2W</u> má za cíl vyvíjet a realizovat nová řešení na zvýšení podílu obnovitelné energie a energetické účinnosti ve veřejných infrastrukturách. Toho lze dosáhnout pomocí kombinace a integrace těchto infrastruktur zodpovědných za nakládání s tuhým komunálním odpadem s čistírnami odpadních vod a optimalizací jejich vstupních surovin a energetických výstupů. Proveditelnost těchto řešení bude zkoumána v pěti případových studiích v různých čistírnách odpadních vod v Evropě.

Projekt <u>REEF 2W</u> je financován z Evropského fondu pro regionální rozvoj v rámci programu INTERREG 2. Na řešení projektu se podílí 11 partnerů ze středoevropských zemí (Česká republika, Německo, Rakousko, Itálie, Chorvatsko). Tento tříletý projekt koordinuje Italská národní agentura pro nové technologie, energii a udržitelný hospodářský rozvoj (ENEA). Projekt byl zahájen 1.června 2017 a jeho celkový rozpočet je 2 300 298,84 Euro.

Ústav technologie vody a prostředí se mimo jiných aktivit v projektu ujme vedení při řešení části projektu zaměřeného na analýzu a hodnocení udržitelnosti případových studií a finální validaci.

<u>Novinky</u>

Twitter: @ProjectREEF2W

Facebook: https://www.facebook.com/Reef2w/

166 28 Praha 6 – Dejvice

Datová schránka: sp4j9ch

<u>Výpočetní centrum</u>

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Aktualizováno: 14.10.2020 10:10, Autor: Lucie Pokorná

VŠCHT Praha

Technická 5

IČO: 60461373 DIČ: CZ60461373



A

RUDOVA

Rektorát, oddělení komunikace, pedagogické oddělení, děkanát FCHT, centrum informačních služeb

В

BUDOVA I

Věda a výzkum, děkanát FTOP, děkanát FPBT, děkanát FCHI, výpočetní centrum, zahraniční oddělení, kvestor

С

BUDOVA C

<u>Dětský koutek Zkumavka, praktický</u> <u>lékař, katedra ekonomiky a</u> <u>managementu, ústav matematiky</u>

1

NÁRODNÍ TECHNICKÁ KNIHOVNA

2

STUDENTSKÁ KAVÁRNA CARBON







Acronimo progetto REEF 2W

Estratto del progetto

Il progetto affronta la sfida di sviluppare soluzioni per aumentare l'efficienza energetica e la produzione di energia rinnovabile nelle infrastrutture pubbliche. Questo problema viene risolto combinando e integrando le relative infrastrutture pubbliche della catena dei rifiuti solidi urbani con gli impianti di trattamento delle acque reflue (WWTP). Il progetto mostra con cinque studi pilota di fattibilità in 5 impianti di depurazione relativi a 5 diversi modelli REEF 2W come le soluzioni proposte nel progetto portino ad un abbattimento del fabbisogno energetico e ad un significativo aumento della produzione di energia rinnovabile in tali impianti. I casi pilota diventano determinanti per la diffusione di impianti di trattamento acque e rifiuti auto-sostenibili, o anche con "energia rinnovabile positiva", ideale per fornire energia verde per le future smart-città.

Azioni progettuali

Stabilire una solida base di conoscenze condivise Creare le condizioni per l'attuazione dei Piloti "REEF 2W", e per l'eliminazione degli ostacoli alla loro implementazione Completamento degli studi di fattibilità del pilota REEF 2W valutando la loro sostenibilità economica sociale ed ambientale Condivisione delle soluzioni e dei risultati raggiunti Trasferimento di strumenti di analisi / valutazione e metodologie ad altri impianti di rifiuti solidi urbani e trattamento delle acque reflue dimostrando la replicabilita delle soluzioni trovate. Azioni di comunicazione verso comuni e utility in tutta l'area di programma

Valore aggiunto per Regione Veneto e nostre imprese

Il progetto si rivolge agli amministratori pubblici, servizi pubblici e le entità correlate. I risultati del progetto daranno loro la possibilità di accedere ad un alto livello di conoscenza, e di buone pratiche e di ricevere assistenza su come migliorare concretamente la gestione di impianti di depurazione e delle infrastrutture di gestione dei rifiuti urbani per ottenere una maggiore efficienza energetica e una produzione incrementata di energia rinnovabile. Il valore aggiunto per le aziende che operano in tali settori sara quello di avere l'opportunità di: conoscere tecnologie, soluzioni intelligenti e sistemi di REEF 2W attraverso una piattaforma dedicata, comprendere la fattibilità ed i vantaggi derivanti dall'applicazione di tali tecnologie. Esse avranno anche a disposizione una serie di criteri e metodologia per la valutazione e la pianificazione futura di implementazioni REEF 2W con una panoramica su quadro normativo dell'area central europe condiviso; La valutazione comparativa delle implementazioni pilota, una stima comune dei margini di efficienza energetica e di recupero delle energie rinnovabili e una mappa di principali difficoltà / ostacoli amministrativi, finanziari e tecnici potranno aiutare le aziende della nostra regione ad innovarsi aumentando i propri profitti e diminuendo i costi per le imprese ed i cittadini.

Aree geografiche interessate

Italia, Austria, Germania, Repubblica Ceca, Croazia.

Innovazione e energie rinnovabili

Ente coordinatore progetto

Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile - ENEA (Italia);

Partner progetto

Unioncamere del Veneto (Italia); Montefeltro servizi (Italia) -Adelphy Reseach (Germania), Centro di competenze per l'acqua di Berlino (Germania); Universita per le risorse naturali e scenze umane di Vienna (Austria) – Multiutility RHV (Austria); Agenzia energetica regionale del Nord est della Croazia; Zagabria Holding (Croazia)

Ente finanziatore

Commissione Europea e Ministero Italiano

Programma o convenzione per il finanziamento

Secondo Bando - Programma Interreg Central europe 2014/2020

stimato

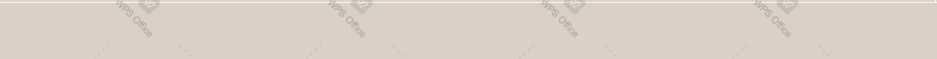
Budget € 256.530,46

Budget (totale e UCV-EEN)

€ 2.300.298,84 Co-finanziamento europeo: 80% Cofinanziamento italiano (Fondo di rotazione): 20%

Durata del progetto

36 mesi (da giugno 2017 a maggio 2020)



VEOLIA spolupracuje na projektu REEF 2W v rámci programu Interreg CENTRAL **EUROPE**

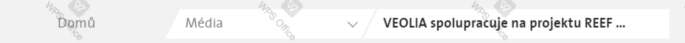
V roce 2017 VEOLIA ČESKÁ REPUBLIKA, a.s., jako jeden z jedenácti žadatelů pocházejících z různých regionů Evropské unie podepsala dohodu o partnerství v programu Interreg CENTRAL EUROPE, jenž se zaměřuje na zlepšování hospodaření s energiemi v oblasti vodohospodářství.













Zpět k výběru

06. PROSINEC 2017

Projektový balík týkající se činností Veolie v České republice zahrnuje návrh, ověřování a pilotní prověrky opatření vedoucích ke zvýšení výroby energie z obnovitelných zdrojů a zlepšení energetické účinnosti vodohospodářských zařízení provozovaných Veolií zavedením nových metod hospodaření s komunálními odpadními vodami a organický odpadem. Kromě dalších pilotních projektů Veolia navrhne a připraví projekt, který ověří schopnost zpracovávat produkovaný bioplyn na plyn odpovídající svou kvalitou stlačenému zemnímu plynu. Další částí projektu je komplexní vyhodnocení a ověření nového systému hospodaření s kaly z komunálních čistíren odpadních vod, jehož cílem je snížit celkový produkovaný objem kalu.

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D.C.6.4

PROMOTIONAL CAMPAIGNS (AUSTRIA)























"The campaign must be formulated to reach a large audience of target groups, in IT CZ, A, DE HR promoting OT 4.3 through: Banner announcement in the web sites of utilities and municipalities associations, providers of REEF 2W technologies and systems."

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General information

The Austrian team promoted the REEF 2W project throughout the project via banners at the Institute's and university's website. Promotional campaigns within the REEF 2W project were made for:

- The stakeholder events (see D.T4.3.2 *Training of PAs* and Deliverable D.C.7.2 *Workshop for policy makers*, respectively)
- The article in the *Profil* Magazine (see Deliverable D.C.5.1 *Press release*)

Promotion will be also made for the eBook (Deliverable D.C.5.1) once it will be available (similar as for the e(Hand)Book "*Teaching Geoethics*" produced within an ERASMUS+ project, see below).

Promotional campaigns at the BOKU website (https://boku.ac.at/) are only visible as "Top Stories" for a duration of two weeks, older "Top Stories" can be found in an archive (https://boku.ac.at/news/newsarchiv).

Example of a promotional campaign



Example of a promotional campaign for the article on REEF 2W in the *Profil* magazine (Deliverable D.C.7.2) on the Institute's website (https://boku.ac.at/wau/sig).



Next meeting of #REEF2W project will take place in Rimini and San Leo on 5-7 November 2019, while a dedicated seminar will be held during Ecomondo Fair in the morning of 5th November. The meeting is based on a three-day activities that includes a half-day visit to Ecomondo Fair.

The agenda will posted during the next weeks.

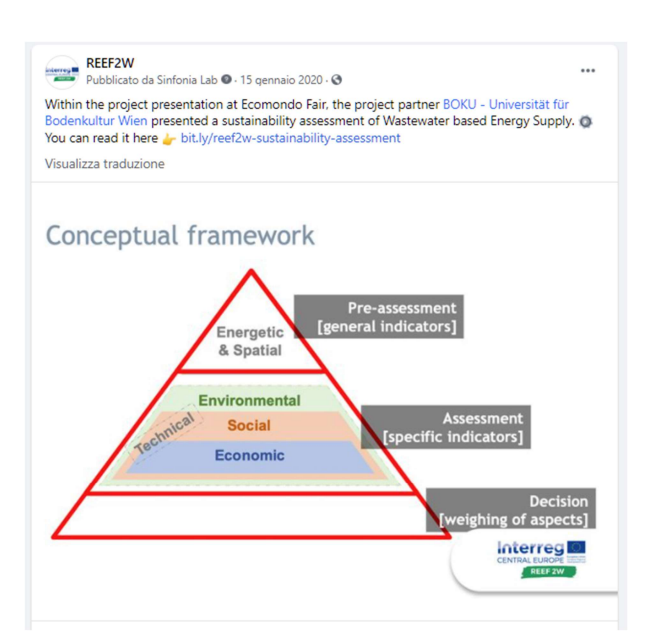




On Tuesday 5 November #Reef2w will hold a seminar at the Ecomondo fair, Rimini. From 9:30 to 13:00 we will talk about the project and in general about the theme of wastewater treatment \(\subseteq \) You can find the agenda at this link \(\subseteq \) bit.ly/reef2w-ecomondo









Do you want to know more about REEF 2W project? 🙆

Here's the slides presented at Ecomondo Fair in November, with the objectives in details and the results accomplished so far -

bit.ly/reef2w-objectives-results



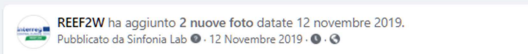


Frame the WWTPs in accordance with the energy performance?

In this presentation we see a methodology for benchmarking energy consumption and some application cases \blacksquare

https://www.interreg-central.eu/.../07-Presentazione...





On 5th November, the Lead Partner ENEA held a Conference in Rimini (Italy), within the frame of the Green Technology Expo Ecomondo.

Here are the slides of the speakers, downloadable for free 👉 bit.ly/ecomondo-conference



Final conference promotional campaign



REEF2W
Pubblicato da Sinfonia Lab ● · 26 giugno 2020 · •

Read and download for free the presentations from the Final Conference of the project REEF 2W, hold on June 26th, 2020 🛐

https://www.interreg-central.eu/.../All-the-presentations...





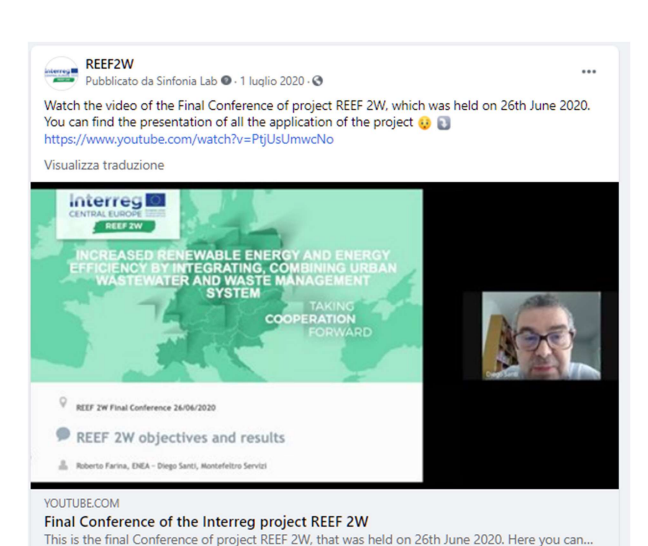
On 26th June, REEF 2W partners will held the project final Conference, as a webinar. Attendance is free. More information and how to register https://www.interreg-central.eu/.../REEF-2W-final-Web...

Visualizza traduzione



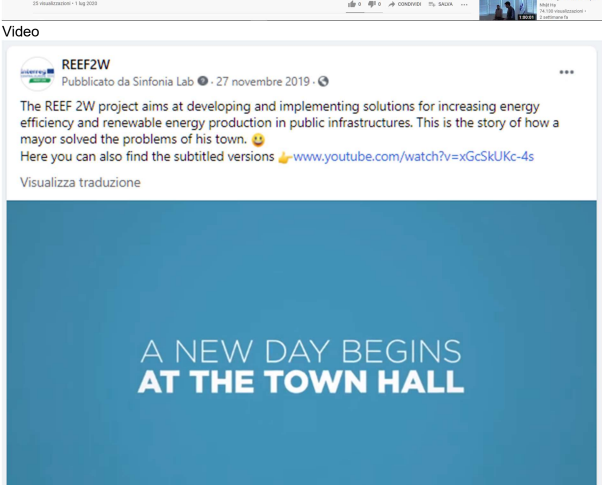
403 Persone raggiunte 15 Interazioni

Metti in evidenza il post



Link at you tube video of the Final conference https://www.youtube.com/watch?v=PtjUsUmwcNo





Persone raggiunte

Interazioni

Metti in evidenza il post

Link at the video A new day at the municipal Hall: https://www.youtube.com/watch?v=oB2hzrH7YR4&t=22s

