

LIVING LAB DEVELOPMENT IN ST. PETERSBURG

TOOL FOR CREATING NEW IS

Tyreman Group

St. Petersburg

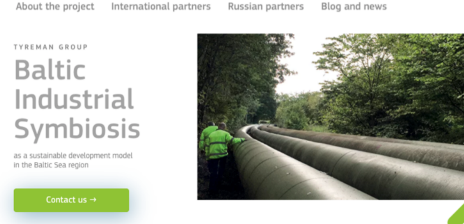








https://tyreman.ru /bis_en



Give wastes a new lease of live - make them an asset for another productions. Find an available resource for your production among the wastes of other businesses.

> The project is being implemented with the support of:







DEVELOPMENT





RU EN

Webinar dedicated to the Living Lab project realization in Sweden - progress, sources flow, implementation was held.

17.06.2020

BLOG AND NEWS



See more news by hashtag # EUProjectBIS





















Tyreman Group continues to organize meetings of the "Baltic Industrial Symbiosis" project (BIS) participants in Match & Meet format.

We continue to organise meetings of the "Baltic Industrial Symbiosis" project (BIS) participants and discuss cooperation in order to establish circular economy.



Secondary resources exchange with the new participant of the Project - 99Recycle

How wheels and tires covers became pillows and Living Lab got panels made out of recycled plastic.

04.09.2020



The second session of the Baltic Sea Region Industrial Symbiosis Council took place on May 22nd, 2020. Tyreman Group participated in the online session of Council within the Baltic Industrial Symbiosi

Industrial Symbiosis Council is a platform for best practices studies and growth points creation for municipal, regional and national authorities, agencies and other facilities supporting a development of industrial

08.06.2020



Steering committee of the "Baltic Industrial Symbiosis" project took next scheduled Zoom meeting on June 4th to update a running status of the Project.

08.06.2020

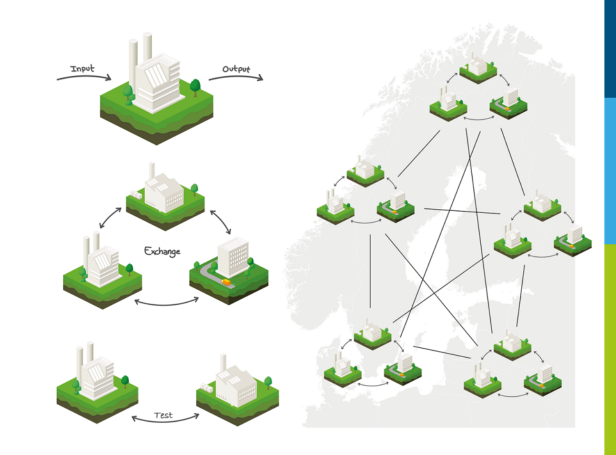




TYREMAN GROUP IN BIS.

Responsible for WP2 – Accelerating Symbiotic Business Development

- 1. IDENTIFY business opportunities
- 2. CREATE new business opportunities
- 3. BUILD CAPACITY among Industrial Symbiosis practitioners
- 4. CREATING NEW SYMBIOSIS through living lab







1. IDENTIFY BUSINESS OPPORTUNITIES



(DANONE)

Milk production in StP

(Severnava Krevetka - Northern Shrimp)

Shrimp production in Telmana, Leningrad region



(BIOCAD)

Biomedical company with production in StP



(Umnaya Sreda - Smart Environment)

Eco-friendly benches production in Telmana, Leningrad region



PARTICIPANTS

SCREENINGS IN RUSSIA



(Fazer)

food production in StP



(Tosnensky Mixed Feed Factory)

Mixed feed production in Tosno, Leningrad region



(Nordpulp)

Garden soil (turf) production in Leningrad region

ГРАНД КАНЬОН

(Solomon - Grand Canyon)

development of Grand Canyon

mall in StP



(ENVIRO)

Green engineering company (i.e. pyrolysis)

ENVIRO



(99Recycle)

production of accessories and panels made from recycled plastic and leftover textile in StP



(Münchell)

beer production in StP



(Tosnensky meat processing plant)

Meat (pigs) production in Telmana, Leningrad region



(Kronidov)

canned food production in StP



(Karelprirodresurs)

production of crushed stone in Karelia





(Bushe)

буше

chain of coffee shops in StP and Moscow





2. CREATE NEW BUSINESS OPPORTUNITIES

TESTS:

NEGOTIATIONS:





Resource for mixed







































Ready meals with shrimps

with a long shelf life









Production of the shrimp feed made



More on that here:

https://tyreman.ru/tpost/co20vzpki1-tyreman-group-hold-first-match-amp-meet https://tvreman.ru/tpost/ix6vitrcv3-tvreman-group-continues-to-organize-meet



3. BUILD CAPACITY = PEER-TO-PEER IN ST. PETERSBURG

22-

PEER-TO-PEER

26.03

ROADSHOW

2021

International Environmental Forum "Baltic Sea Day"





4. CREATING NEW SYMBIOSIS THROUGH LIVING LAB

Living Lab in St. Petersburg - place for popularization and practical testing of industrial symbiosis ideas

Coworking area for residents of the Living Lab

Presentation and educational zone with eco-lecture hall



Production area for practical tests incl. warehouse

Demonstration area





LIVING LAB DEVELOPMENT IN ST. PETERSBURG

TOOL FOR CREATING NEW IS





