



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649810.



Operational web-based networking platform

Deliverable 2.3 of the

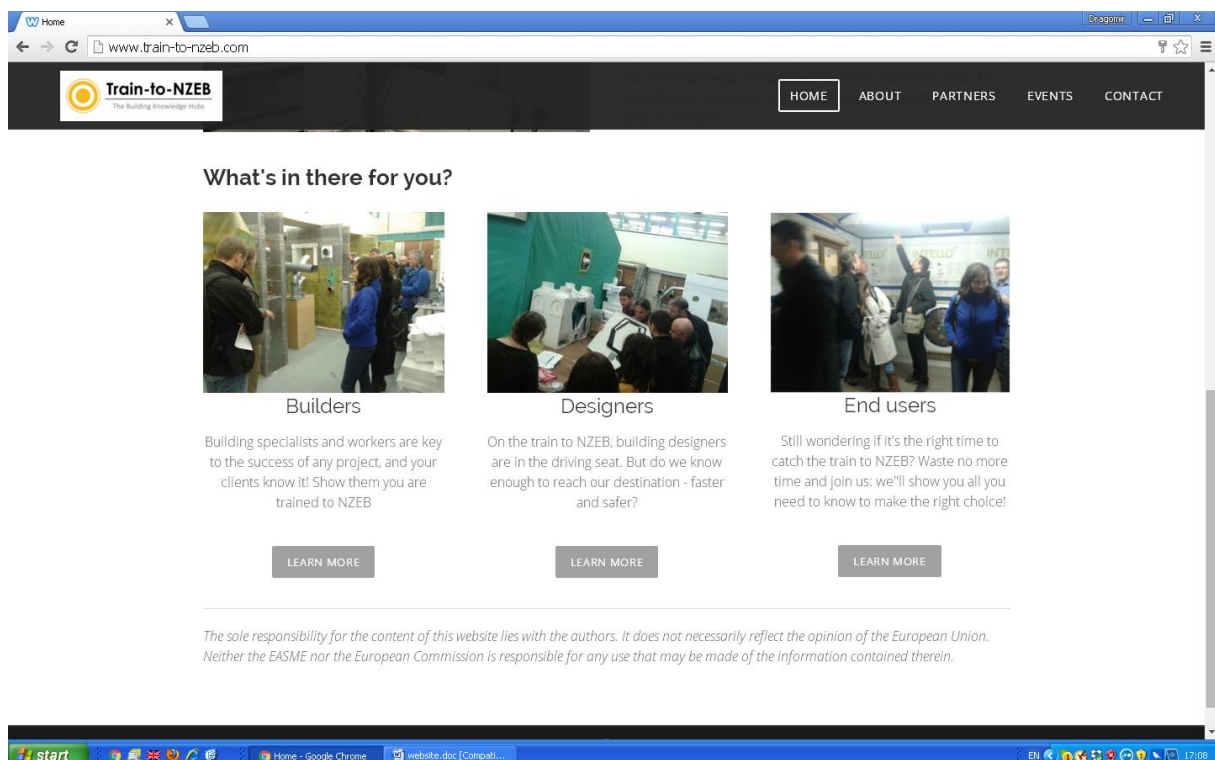
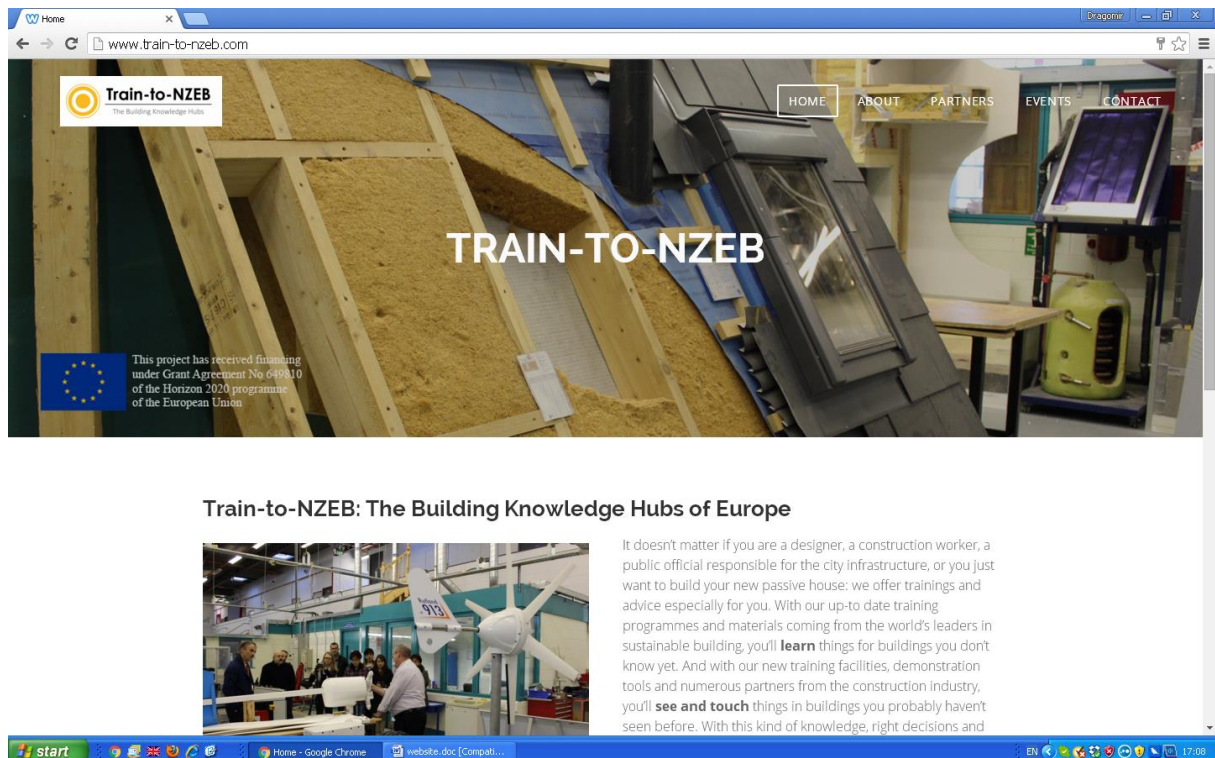
TRAIN-TO-NZEB project, financed under grant agreement No 649810 of HORIZON 2020 Programme of the EU

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission is responsible for any use that may be made of the information contained therein.

Contents

1. PROJECT WEBSITE: www.train-to-nzeb.com	3
2. FACEBOOK PAGE: https://www.facebook.com/Train-to-NZEB-1669763673298669/	5
3. TWITTER PROFILE: https://twitter.com/train2nzeb	7
4. LINKEDIN GROUP: https://www.linkedin.com/groups/8482751	8
5. SHARED DROPBOX FOLDER: http://www.train-to-nzeb.com/list-of-trainers.html	9
6. LIST OF QUALIFIED TRAINERS AND PROFESSIONALS (in progress): http://www.train-to-nzeb.com/list-of-trainers.html	10

1. PROJECT WEBSITE: WWW.TRAIN-TO-NZEB.COM




Train-to-NZEB
The Building Knowledge Hubs

HOME ABOUT PARTNERS EVENTS CONTACT

Today we build nearly zero-energy buildings!

Do you want to know how?

Our Project



The "Train-to-NZEB" project aims to provide world-class training on energy efficiency and RES in buildings, based on new training programmes, business plans and up-to-date training equipment for a set of training and consultation centers around Europe. Its goal is to improve the knowledge and skills in the construction sector and to provide **practical trainings, demonstrations and comprehensive consulting services** for design and construction of Nearly Zero-Energy Buildings (NZEB) supported by RES, based on the Passive House concept.

The training centers (or Building Knowledge Hubs) will form an international network, providing trainings on the curricula developed under the European BUILD UP Skills initiative and by project partners, as well as continuous opportunities for exchange, updating and improving of the existing training programmes. The modern training facilities will enable the conduction of practical exercises in addition to the theoretical programmes already available in the focus countries.

Our Goals

The main tasks of the project include design and equipment of 4 fully active training centers (in Bulgaria, Romania, Turkey and the Czech Republic) and 1 pilot center (in Ukraine); the adaptation

Events

www.train-to-nzeb.com/events.html


HOME ABOUT PARTNERS **EVENTS** CONTACT

and design of training programmes

Past meetings:


Train-to NZEB train-the-trainer session and second Steering Committee meeting, Dublin, 02-03 December 2015

[Meeting agenda](#) / [Minutes](#)

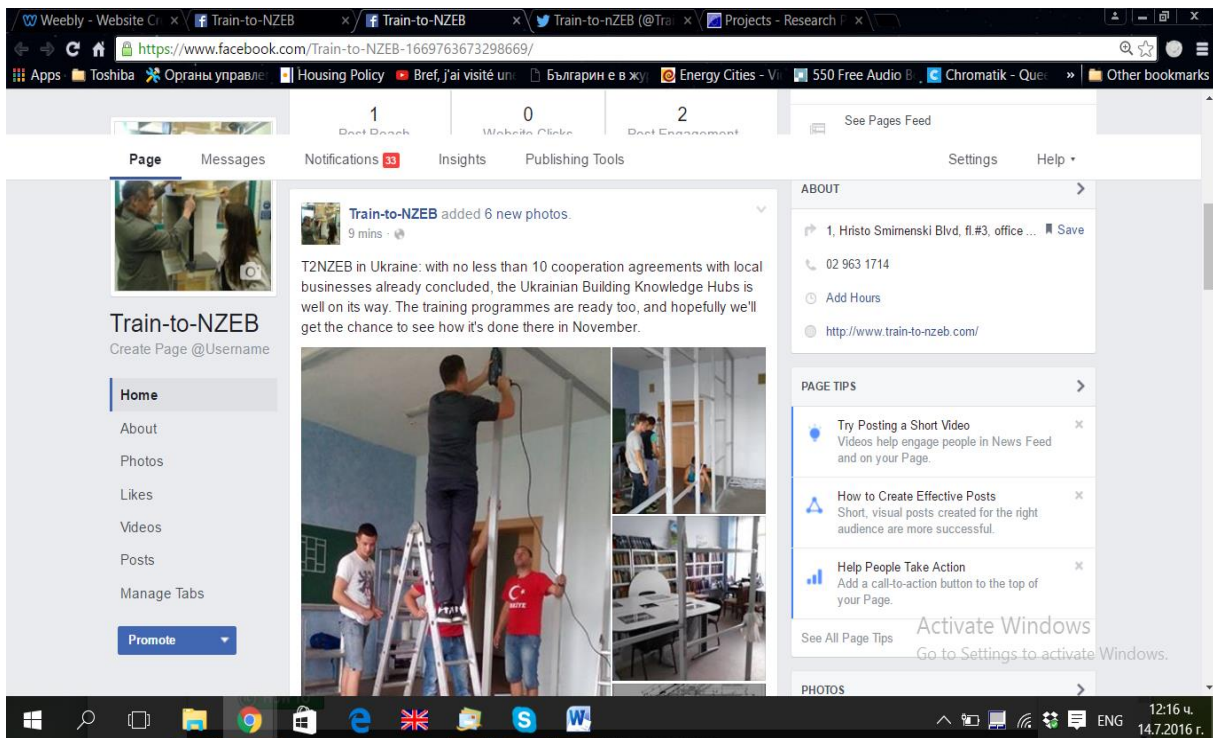
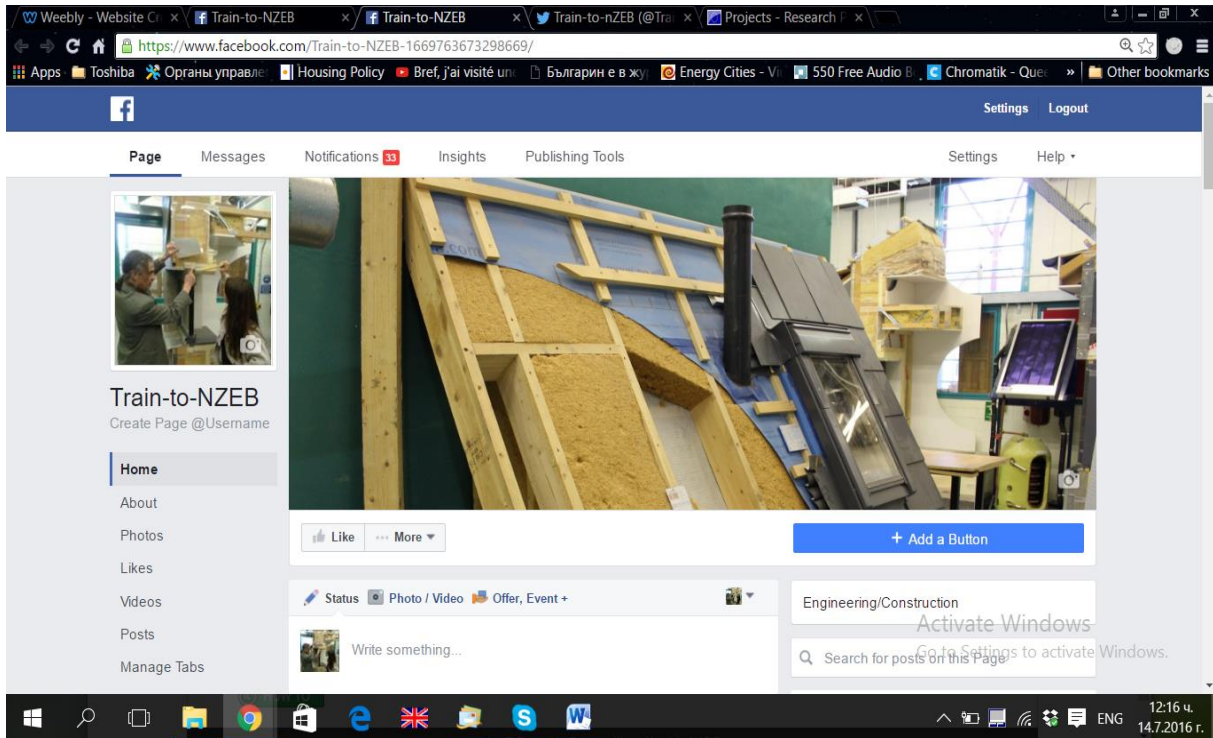


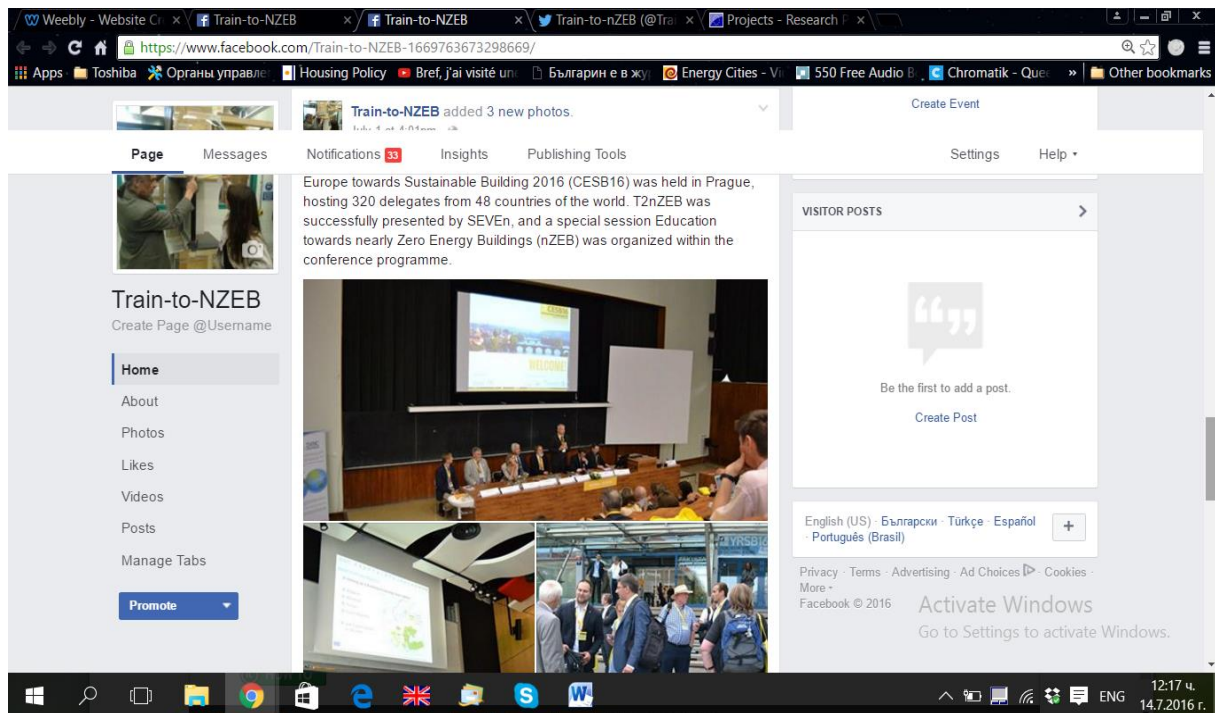
Train-to NZEB kick-off meeting, Sofia, 02-03 July 2015

[Meeting agenda 02.07.2015](#) / [Meeting agenda 03.07.2015](#) / [Minutes](#)



2. FACEBOOK PAGE: <https://www.facebook.com/Train-to-NZEB-1669763673298669/>





3. TWITTER PROFILE: [HTTPS://TWITTER.COM/TRAIN2NZEB](https://twitter.com/Train2nZEB)

Train-to-nZEB
@Train2nZEB
Joined February 2016
8 Photos and videos

Train-to-nZEB
The Building Knowledge Hubs

TWEETS 31 FOLLOWING 47 FOLLOWERS 57 LIKES 15

Tweets Tweets & replies Media

Train-to-nZEB @Train2nZEB · 16m
T2NZEB in Ukraine: with no less than 10 cooperation contracts w. local businesses, the training center is on its way

Who to follow · Refresh · View all

- FIDIC @FIDIC
- Český rozhlas Plus
- CVUT v Praze @CVUTPraha

12:19 ч. 14.7.2016 г.

Train-to-nZEB @Train2nZEB · 2h
Catch the spirit of #C4Eforum in Balchik, Bulgaria - thoroughly enjoyed! c4eforum.net/photos

Train-to-nZEB @Train2nZEB · 2h
Energiesprong: NZEB retrofit in just one week? See how it's happening in Netherlands and UK here: passivehouseplus.ie/magazine/insig...

You Retweeted
Maroš Šefčovič @MarosSefcovic · Jun 22
Indeed! Here is my full speech for the #C4EForum on #EnergyEfficiency: europa.eu/!Gp86PN

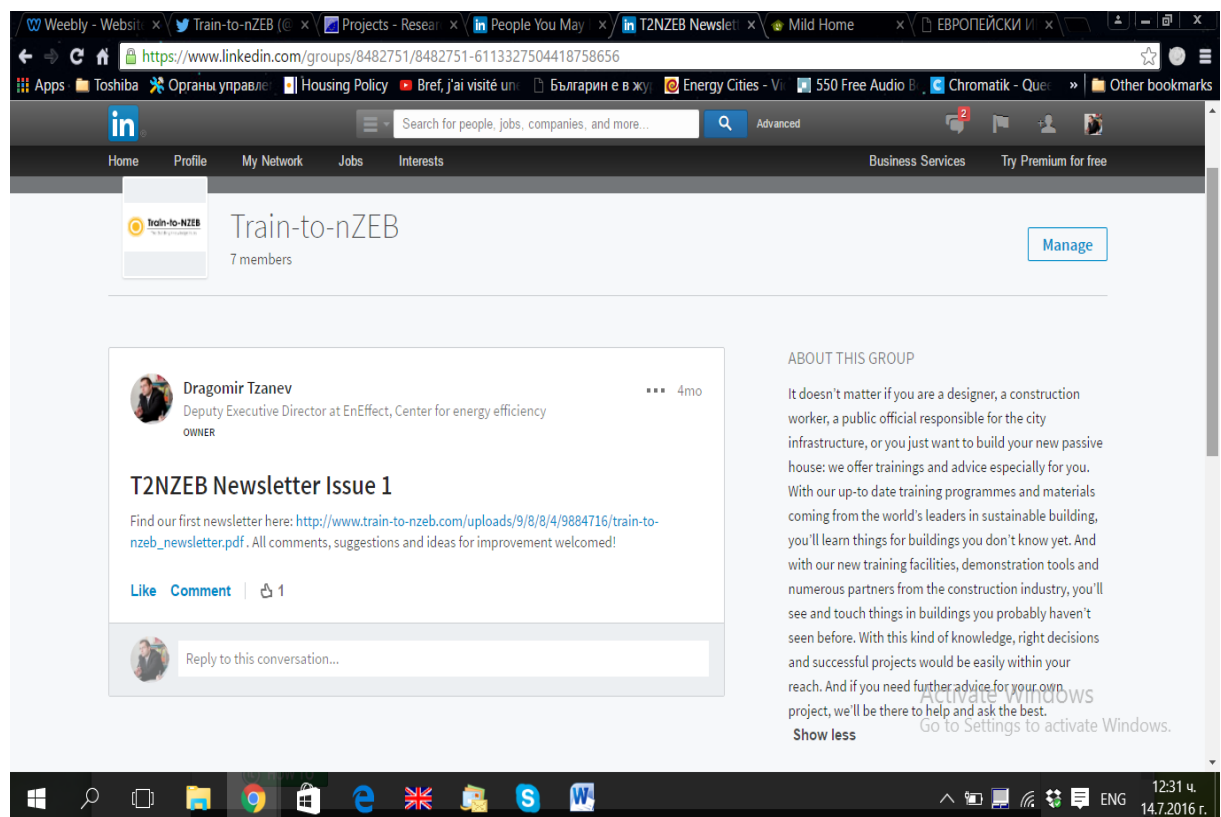
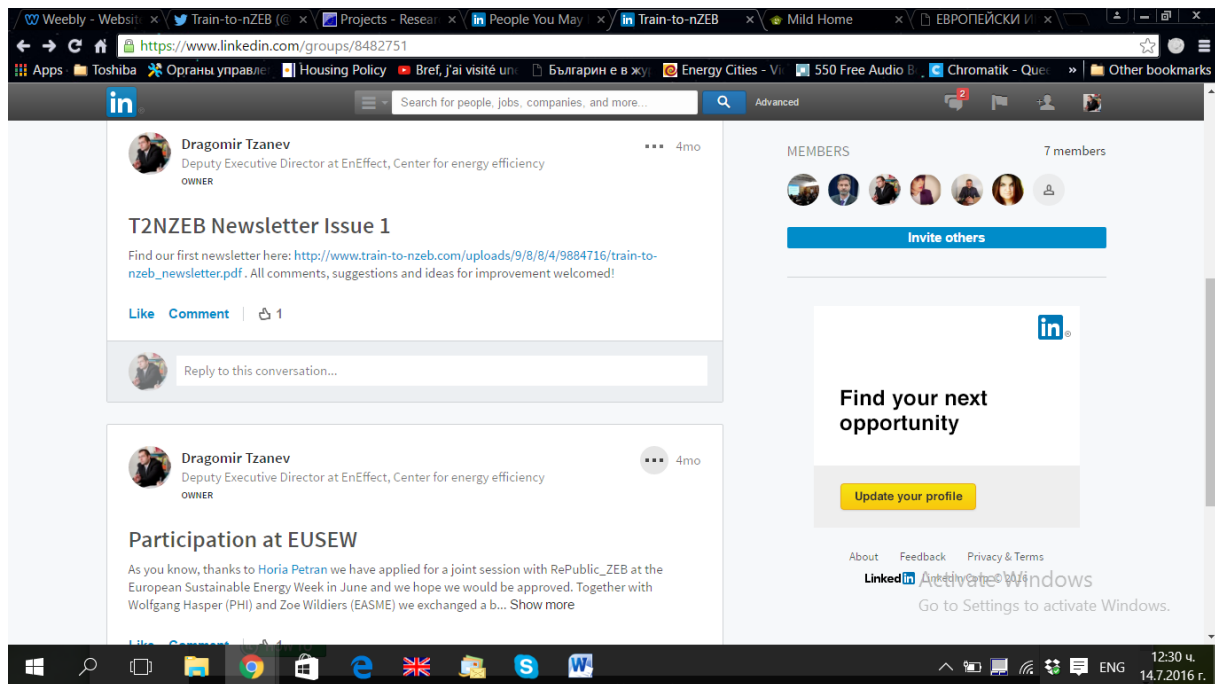
Helle C. Nielsen @HelleCNielsen
Pure common sense #energy efficiency #buildings says @marossefcovic live #C4Eforum

#14JULIET 30.8K Tweets
#FêteNationale 6,713 Tweets
#ChangeALetterFilm 2,202 Tweets
#AdiaDeHoyLaCafetera 1,639 Tweets
Gómez Noya 1,297 Tweets

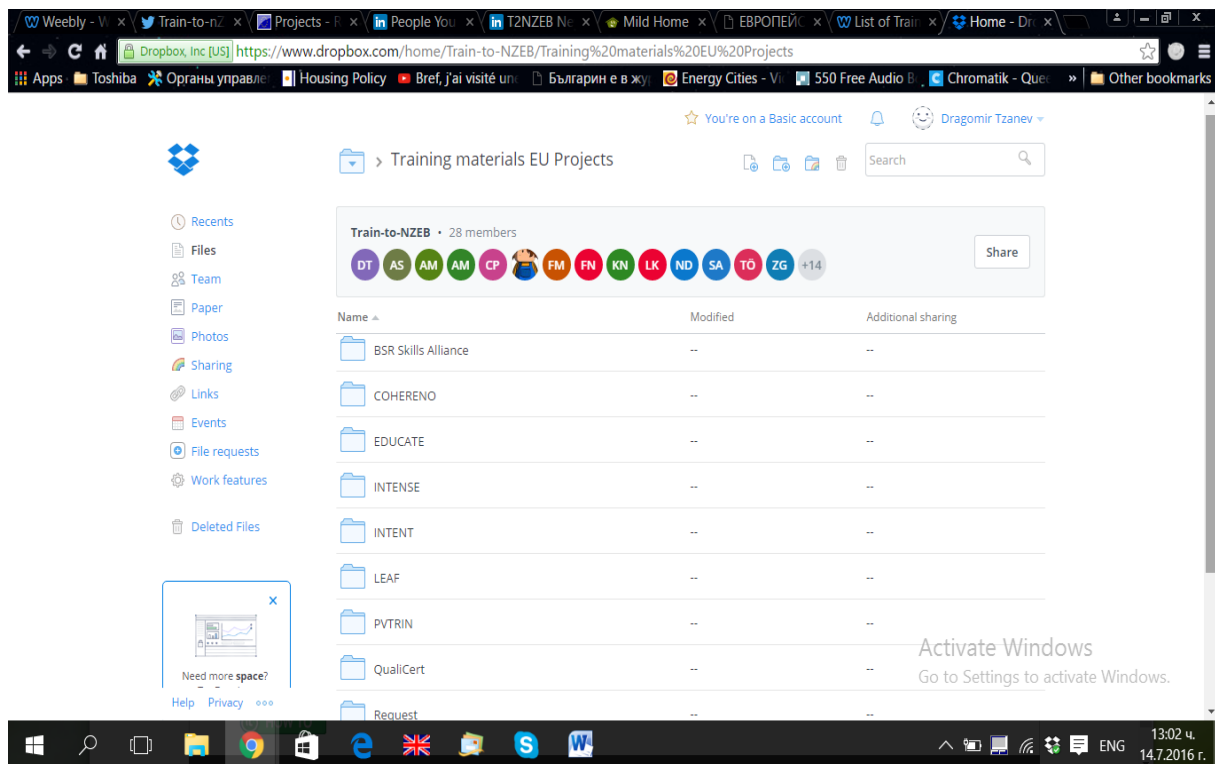
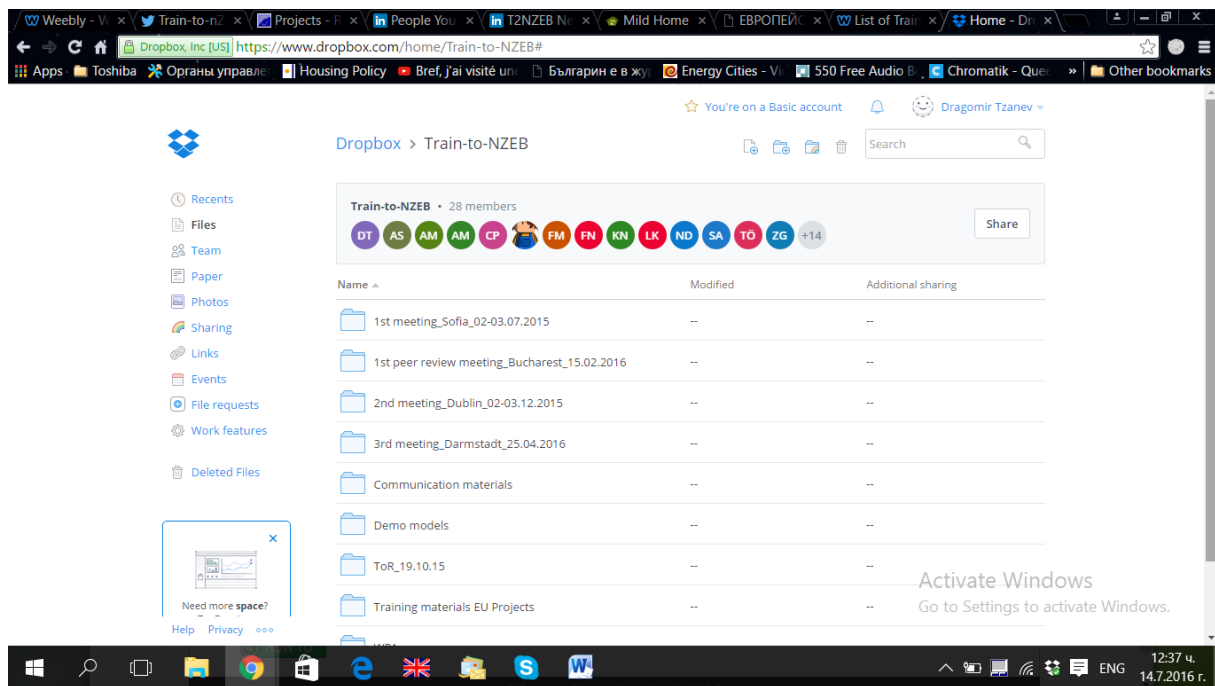
12:20 ч. 14.7.2016 г.

4. LINKEDIN GROUP:

[HTTPS://WWW.LINKEDIN.COM/GROUPS/8482751](https://www.linkedin.com/groups/8482751)



5. SHARED DROPBOX FOLDER: <http://www.train-to-nzeb.com/list-of-trainers.html>



6. LIST OF QUALIFIED TRAINERS AND PROFESSIONALS (in progress): <http://www.train-to-nzeb.com/list-of-trainers.html>

The screenshot shows a web browser window with the URL www.train-to-nzeb.com/list-of-trainers.html. The website header includes the Train-to-NZEB logo and navigation links: HOME, ABOUT, PARTNERS, EVENTS, THE BKHS, PUBLICATIONS, and CONTACT. A large banner image with the text 'List of Trainers' is displayed. Below the banner, the text 'List of trainers eligible for the BKHS' is shown. Under the heading 'Bulgaria', a list of nine trainers is provided, each with their name, affiliation, and email address. An 'Activate Windows' watermark is visible on the right side of the page.

List of trainers eligible for the BKHS

Bulgaria

1. Zdravko Genchev, CEE EnEffect, zgenchev@eneffect.bg
2. Dragomir Tzanev, CEE EnEffect, dtzanev@eneffect.bg
3. Aleksandar Stankov, CEE EnEffect, astankov@eneffect.bg
4. Kamen Slimeonov, CEE EnEffect, kslimeonov@eneffect.bg
5. Stanislav Andreev, CEE EnEffect, sandreev@eneffect.bg
6. Aleksandar Genchev, SolAir Architects, alexander@solair-bg.eu
7. Iglia Lutzkanova, SolAir Architects, iglika@solair-bg.eu
8. Dzhanli Antova, BCC, dantova@ksb.bg
9. Maria Zheleva, BCC, mzheleva@ksb.bg

The screenshot shows the same website with the 'List of Trainers' page. The 'Czech Republic' section lists eight trainers with their names, titles, affiliations, and email addresses. The 'Turkey' section lists six trainers with their names, titles, and affiliations. An 'Activate Windows' watermark is visible on the right side of the page.

Czech Republic

1. Ing. arch. Nataliya Anisimova, SEVEN, natalie.anisimova@svn.cz
2. Ing. Jiří Karásek, SEVEN, jiri.karasek@svn.cz
3. Ing. Bohuslav Málek, SEVEN, bohoslav.malek@svn.cz
4. Ing. Petr Matějka, assistant professor, CTU FCE, petr.matejka@fsv.cvut.cz
5. Doc. Ing. Daniel Macek, associate professor, CTU FCE, daniel.macek@fsv.cvut.cz
6. Ing. Jiří Šála, expert advisor, MODI, salamodi@volny.cz
7. Ing. Karel Rod, manager, SPS in CR, rod@sps.cz
8. Doc. Ing. Tomáš Matuška, head of the research team, UCEEB Buštěhrad, tomas.matuska@fs.cvut.cz

Turkey

1. Türkan GÖKSAL ÖZBALTA, PhD. Architect, certified Energy Efficiency Manager, Member of Chamber of Architect, Professor at Ege University.
2. Yusuf YILDIZ, PhD. Architect, certified Energy Efficiency Manager, Member of Chamber of Architect, Assoc. Professor at Balıkesir University
3. Necdet ÖZBALTA, PhD. Chemical Engineer, Working on energy engineering, Professor at Ege University.
4. Ali GÜNGÖR, PhD. Mechanical Engineer, Working on energy engineering, Professor at Ege University.
5. Mustafa ENGİN, PhD. Electrical Engineer, Working on Solar Energy, photovoltaics, Assis. Professor at Ege University.
6. Semiha KARTAL, PhD. Architect, Member of Chamber of Architect, Assist. Professor at Trakya University.