Certificate

Passive House Tradesperson

Valid until 9th August 2021



Dr. Wolfgang Feist 64283 Darmstadt Germany www.passivehouse.com

Žilvinas Jocius

Date of birth: 15th September 1967

is hereby granted to use the seal depicted below until the expiration of this certificate in five years' time. During the validity period the recipient will be listed as a Certified Passive House Tradesperson online at www.passivehouse-trades.org. The awarded title and seal are to be used only in conjunction with the recipient's name.

The qualification was obtained in accordance with the examination regulations from 1st April 2012 and awarded upon successful completion of the Certified Passive House Tradesperson examination.

The examination was held on 17th June 2016 in Vilnius, Lithuania, by VšJ Bakst / Laurynas Valnas, Evelina Buteikyte.

In addition to Passive House Basics, the examination had the following specialisation:

✓ Building Envelope

Building Services

CERTIFIED PASSIVE HOUSE TRADESPERSON



Darmstadt,
9th August 2016

Mollang Few

Prof. Dr. Wolfgang Feist

A Passive House is a building, in which thermal comfort [ISO 7730] can be provided solely by post-heating or post-cooling of the fresh airflow which is required for good indoor air quality [DIN 1946] - without using additional recirculated air.

{Definition}

Certified Passive House Tradesperson - Specialisation Building Envelope and Building Services

General principles / Passive House Basics

- Passive House criteria
- The 5 basic Passive Houses principles
- Building physics and ecology
- Airtightness
- Construction process and quality assurance
- Economic aspects

Specialisation - Building Envelope

- Insulated constructions
- Thermal bridge free construction
- Windows and other transparent building components
- Summer comfort
- Retrofits with Passive House components
- Implementation details

Specialisation - Building Services

Ventilation

- Basic principles
- Controlled ventilation with heat recovery
- Supply air heating in Passive House buildings
- Commissioning

Heat Supply

- Heat generation and distribution in Passive House buildings
- Implementation details
- Special aspects of refurbishments

The full version of the catalogue of learning objectives and further information about the course can be found at www.passivehouse-trades.org.