Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de

Friday 28 May 2010

12.30 Presse Conference: Conference Level/Hall 1/2

13.00 - 13.30 Tour of the Exhibition

1. Zwönitzer Bauelemente GmbH, 08297 Zwönitz

http://www.holler-fenster.de/index.html

- As the successor of an older traditional handicrafts business, Zwönitzer started with the production of wooden windows and doors with insulated glazing in 1992.
- Since 2002 the company has been producing and installing Passive House standard windows and doors
- The company's "HOLZ_{plus} PASSIV 100" windows frames have been certified by the Passive House Institute

2. BlowerDoor GmbH, 31832 Springe-Eldagsen

http://www.blowerdoor.de/de.html

- Service: Assessment of airtightness
- The BlowerDoor GmbH evolved from the Bau+Energie+Umwelt engineering consortium (area of expertise: building physics and energy-relevant optimisation), which had carried out pioneering work in Germany since 1989, initially dealing with airtightness, blower door tests and blower door product development.
- The assessment of airtightness is an important part of quality assurance during construction work

3. Bau Energie Umwelt Cluster Niederösterreich, ecoplus NÖ Wirtschaftsagentur = Gemeinschaftsstände aller österreichischen Organisationen

(http://www.bauenergieumwelt.at/ecoplus/cluster/beuc/)

- The new, material-independent economic hub for all areas of sustainable construction and housing. The Cluster team is composed of architects, energy experts as well as specialists from the construction and interior fittings industries
- Area of expertise: refurbishment of old houses to the low-energy house standard, new multi-storey buildings with Passive-House-quality living comfort and indoor climate.
- Since May 2007, the Holz Cluster NÖ (existing since 2001), and the Ökobau Cluster NÖ (founded in 2003) have successfully joined forces.

4. Sachsenland Bauelemente, 08371 Glauchau

(http://www.sachsenland-bauelemente.de/)

- Founded in 1994
- Specialising in high-efficiency ventilation technology
- Other services: heat generation, windows and doors
- INNOAIR 255 DC Heat Recovery certified by the Passive House Institut e

5. VACU-ISOTEC KG, 01454 Radeberg

http://www.vacu-isotec.de/

- Services: Development, manufacture and distribution of vacuum insulation products

13:45 Presentation of the Passive House Institute's EnerPHit Certificate for Modernisation of Old Buildings by Prof. Dr. Wolfgang Feist to the GAG Ludwigshafen for its Hoheloogstrasse Project and to the ABG Frankfurt Holding GmbH. for its Tevesstrasse Project

Saturday 29 May 2010

Großer Saal (Large Hall)

-	
9.00 till 17.00	Passive House Specialist Exhibition with manufacturers' forum (see Programme)
9.00	Opening of the Plenary Session by Prof. Dr. Wolfgang Weist
9.15	Günther Lang and Kerstin Branke PassiveHouseDataBase.com – Initial Analysis Analysis of trends in the new multilingual global database
9.45	Franz Freundorfer: Four years' work in a regional network for the promotion of the Passive House
10.15	Welcome Address by Jan Mücke, Parliamentary State Secretary in the German Federal Ministry of Transport, Building and Urban Development, and Michaela Holl, Directorate-General for Energy – Action Plan for Energy Efficiency by the European Commission
10.30	Presentation of the Passive House Architecture Award 2010
11.20 till 16.00	Working Groups IX to XVI (see Programme)
16.30	Prof. Dr. Wolfgang Feist: Sustainability and the Passive House

Sunday 30 May 2010

8.30 onwards Excursions to Passive Houses in the region (interested journalists are requested to contact the Passive House Institute in advance)

Media contacts:





Passive House Institute

Ana Krause
Rheinstraße 44/46
D-64283 Darmstadt

Telephone: +49 6151 / 82699-25

Fax +49 6151 / 82699-11 E-mail: ana.krause@passiv.de www.passivhaustagung.de SAENA GmbH – the Energy Agency for Saxony

Christine Jany Pirnaische Straße 9 01069 Dresden

Telephone: +49 351 4910-3165 Fax: +49 351 4910-3165

E-mail: christine.jany@saena.de