

AFC TCP

Task 30 - Participants list

| AFC TCP | First Name | Last Name | Institution/Company |
|----------------|----------------------|--------------------|---|
| Belgium | Jan | Lenders | Chermours Belgium BVBA |
| Belgium | Filip | Smeets | Hydrogenics |
| Belgium | Jan | Vaes | VITO |
| China | Wie | Guo | Wuhan University of Technology |
| China | Shuhuai | Lan | Shanghai Zhizhen New Energy Equipment Co., Ltd. |
| China | Mu | Pan | Wuhan University of Technology |
| china | Hongmei | Yu | DICP |
| China | Yali | Zheng | China Society of Automotive Engineers |
| Czech Republic | Karel | Bouzek | Uni Prag |
| Denmark | Eric | Christensen | DTU Dänemark |
| Denmark | Jens Oluf | Jensen | DTU Dänemark |
| Denmark | Jørgen K. | Jensen | GreenHydrogen |
| Denmark | Søren | Linderoth | DTU Dänemark |
| France | Frederic | Fouda Onana | CEA |
| France | Deborah | Jones | Université Montpellier |
| France | Claude | Lamy | Université Montpellier |
| France | Florence | Lefebvre-Joud | CEA |
| France | Pierre | Millet | University Paris Sud |
| Germany | Frank | Allebrod | H-TEC |
| Germany | Pia | Aßmann | DLR |
| Germany | Bernd | Bauer | Fumatech |
| Germany | Boris | Bensmann | Uni Hannover |
| Germany | Ludger | Blum | FZJ |
| Germany | Elena | Borgardt | FZJ |
| Germany | Patrick | Borowski | Evonik |
| Germany | Annabelle | Brisse | EIFER |
| Germany | Agate | Broda | Leibniz Universität Hannover |
| Germany | Lena | Bühre | Leibniz Universität Hannover |
| Germany | Ulrich | Bünger | Ludwig-Bölkow-Systemtechnik |
| Germany | Marcelo | Carmo | FZJ |
| Germany | Wolfgang | Dietze | EFZN |
| Germany | Alexander | Dyck | DLR |
| Germany | Volker | Eichenlaub | Carbotech |
| Germany | Christian | Eickes | Greenerity GmbH |
| Germany | Arne | Fallisch | Fraunhofer ISE |
| Germany | Andreas | Friedrich | DLR |
| Germany | Aldo | Gago | DLR |
| Germany | Elisa | Gonzales-Valle | Daikin Chemical |
| Germany | Richard | Hanke-Rauschenbach | Uni Hannover |
| Germany | Dominik | Härle | Fraunhofer IMWS |
| Germany | Karl | Hauptmeier | sunfire GmbH |
| Germany | Christopher Matthias | Hebling | Fraunhofer ISE |
| Germany | Michael | Hehemann | FZJ |
| Germany | Volker | Hille | Salzgitter AG |
| Germany | Markus | Holzmann | Greenerity |
| Germany | Christoph | Immerz | Uni Hannover |
| Germany | Holger | Janßen | Forschungszentrum Jülich |
| Germany | Mark | Kammerer | Hydrogenics |

| | | | |
|---------|--------------|---------------------|------------------------------|
| Germany | Knut | Kappenberg | EFZN |
| Germany | Olga | Kasian | Max Planck Institute |
| Germany | Gareth | Keeley | FZJ |
| Germany | Nils | Kleinohl | Carbotech |
| Germany | Thomas | Klicpera | Fumatech |
| Germany | Kerstin | Kortenbruck | Carbotech |
| Germany | Simon | Kroop | Salzgitter Mannesmann |
| Germany | Jens Wilhelm | Kuhlmann | ThyssenKrupp |
| Germany | Aline | Leon | EIFER |
| Germany | Philipp | Lettenmeier | DLR |
| Germany | Thomas | Lickert | Fraunhofer ISE |
| Germany | Chang | Liu | Forschungszentrum Jülich |
| Germany | Lukas | Lüke | ThyssenKrupp |
| Germany | Wiebke | Lüke | ThyssenKrupp |
| Germany | Norbert | Lutterbach | FZJ |
| Germany | Karl | Mayrhofer | FZJ |
| Germany | Christina | Mennemann | Air Liquide |
| Germany | Nadine | Menzel | Fraunhofer IMWS |
| Germany | Jürgen | Mergel | |
| Germany | Verena | Mertens | ISFH |
| Germany | Antonina | Moskovtseva | H-TEC |
| Germany | Martin | Müller | FZJ |
| Germany | Hans-Joachim | Neef | Energieagentur NRW |
| Germany | Raphael | Niepelt | ISFH |
| Germany | Bernd | Pitschak | Hydrogenics |
| Germany | Christoph | Rakousky | Freundenberg |
| Germany | Christian | Reinert | Daikin Chemical |
| Germany | Regine | Reissner | DLR |
| Germany | Michael | Rex | AFC TCP |
| Germany | Bastian | Ruffmann | balticFuelCells |
| Germany | Volker | Schöber | Uni Hannover |
| Germany | Meital | Shviro | FZJ |
| Germany | Tom | Smolinka | Fraunhofer ISE |
| Germany | Svenja | Stiber | DLR |
| Germany | Jochen | Straub (f. Waidhas) | Siemens AG |
| Germany | Verena | Strunk | Carbotech |
| Germany | Sebastian | Stypka | ZBT GmbH |
| Germany | Michel | Suermann | Leibniz Universität Hannover |
| Germany | Simon | Thiele | Uni Freiburg |
| Germany | Geert | Tjarks | Now GmbH |
| Germany | Patrick | Trinke | Leibniz Universität Hannover |
| Germany | Thomas | Turek | TU Clausthal |
| Germany | Manfred | Waidhas | Siemens |
| Germany | Anne | Walter | Fraunhofer ISE |
| Germany | Michael | Weber | Energieagentur NRW |
| Germany | Timo | Zimmermann | Carbotech Gas Systems GmbH |
| Italy | Antonino | Arico | ITAE |
| Italy | Andrea | Baricci | Polimi |
| Italy | Andrea | Casalegno | Polimi |
| Japan | Tsuyoshi | Aimoto | Kobelco |

| | | | |
|--------------|-------------|------------------|---|
| Japan | Takuto | Araki | Yokohoma National Univ. |
| Japan | Makoto | Harada | NEDO |
| Japan | Shinji | Hasegawa | AsahiKASEI Europe GmbH |
| Japan | Tsutomu | Iroi | AIST |
| Japan | Chiaki | Ishii | Technova |
| Japan | Daisuke | Izuhara | Toray |
| Japan | Kouishi | Izumiya | Hitachi Zosen |
| Japan | Hiroshi | Kakihira | Asahi Kasei |
| Japan | Tsuneji | Kameda | Toshiba |
| Japan | Naokazu | Kumagai | Hitachi Zosen |
| Japan | Akiteru | Maruta | Technova Inc |
| Japan | Mutsuhiro | Maruyama | Asahi Kasei |
| Japan | Shigenori | Mitsushima | Yokohoma National University |
| Japan | Eiji | Ohira | NEDO |
| Japan | Yumiko | Okamoto | Toray |
| Japan | Yoshiki | Sakaguchi | NEDO |
| Japan | Hasegawa | Shinji | Asahi Kasei |
| Japan | Atsushi | Tsutsumi | University of Tokyo |
| Japan | Paulo | Wiff | Air Liquide Japan |
| Japan | Kaneko | Yasushi | NEDO |
| Japan | | | Tanaka |
| Korea | Hyun-Seok | Cho | Korea Institute of Energy Research |
| Korea | Dirk | Henkensmeier | KIST |
| Korea | Hyun Jong | Jang | KIST |
| Korea | | Jong-Ho | KIST |
| Korea | Chang-Hee | Kim | KIER |
| Korea | Hyoung-Juhn | Kim | KIST |
| Mexico | José | Hernandez Flores | Instituto Nacional de Electricidad y Energías Limpias |
| Netherlands | Arend | de Groot | TNO |
| Netherlands | Paige | Shirvanian | TNO |
| Netherlands | Frans | van Berkel | TNO |
| South Africa | Dmitri | Bessarabov | HySA |
| Switzerland | Ugljesa | Babic | PSI |
| Switzerland | Felix | Büchi | PSI |
| Switzerland | Lorenz | Gubler | PSI |
| Switzerland | Franz | Lehner | E4Tech |
| Switzerland | Tobias | Schuler | PSI |
| Switzerland | Mateusz | Zlobinski | PSI |
| US | Shaun | Alia | NREL |
| US | Everett | Anderson | Proton Onsite |
| US | Andrew | Baker | LANL |
| US | Guido | Bender | NREL |
| US | Christina | Bock | CNRC-NRC |
| US | Kavi | Chintam | LANL Fuel Cell Program |
| US | Nemanja | Danilovic | LBL |
| US | Huyen | Dinh | NREL |
| US | Kevin | Harrison | NREL |
| US | Allen | Kang | |
| US | Shyam | Kocha | NREL |
| US | Joseph | Lopata | Universtiy of South Carolina |
| US | Scott | Mauger | NREL |

| | | | |
|----|---------------|----------------|------------------------------------|
| US | Eric | Miller | DOE |
| US | Karren Leslie | More | ORNL |
| US | Kenneth | Neyerlin | NREL |
| US | David | Peterson | DOE |
| US | Svitlana | Pylypenko | Colorado School of Mines |
| US | Katie | Randolph | DOE |
| US | Grigorii | Soloveichik | DOE |
| US | Michael | Ulsh | NREL |
| US | Adam | Weber | LBL |
| US | Mahlon | Wilson | LANL |
| US | James | Young | NREL |
| | | | |
| | | | |
| | Fabien | Aupretre | AREVA H2Gen |
| | Katherine | Ayers | Nelhydrogen |
| | Paolo | Bert | Acta Spa |
| | Harald | Bock | Chemours |
| | George | Brown | The Chemours Company |
| | Jan | Byrknes | Greenenergy |
| | Chris | Capuano | Nelhydrogen |
| | Oliver | Conradi | Evonik |
| | Rudy | Coquet | Agfa |
| | Hiroki | Domon | De Nora |
| | Phil | Doran | ITM Power GmbH |
| | Stéphane | Fortin | Engie Lab CRIGEN |
| | David | Frimat | Air Liquide |
| | Fabrizio | Ganci | University Palermo |
| | Thomas | Gimpel | Clausthal University of Technology |
| | Laila | Grahl-Madsen | EWII |
| | Bob | Grier | AquaHydrex |
| | Mustafa | Hakan Yildirim | EWII |
| | Monjid | Hamdan | Giner Inc. |
| | Klemens | Höbing | HYREF GmbH |
| | Mathilde | Jégoux | Engie Lab CRIGEN |
| | Krzysztof | Lewinski | 3M |
| | Joachim | Löffler | Kumatec |
| | Alia | Lubers | |
| | Artjom | Maljusch | Evonik |
| | Thomas | Malkow | European Commission |
| | Akiyoshi | Manabe | De Nora |
| | Frederic | Marchal | ITM Power GmbH |
| | Rich | Masel | Dioxide Materials |
| | Francesco | Massari | McPhy |
| | Cortney | Mittelsteadt | Giner Inc. |
| | Pietro | Moretto | European Commission |
| | Yoshinori | Nishiki | De Nora |
| | Tim | Norman | Giner Inc. |
| | Tadashi | Ogitsu | LLNL |
| | Andrew M. | Park | The Chemours Company |
| | Stuart | Pass | Teledyness |
| | Pascal | Pewinski | AREVA H2Gen |

| | | | |
|--|--------------------|------------|------------------|
| | Francesco | Pino | De Nora |
| | Bryan | Pivovar | NREL |
| | Olivier | Sins | AREVA H2Gen |
| | Andrew | Smeltz | De Nora |
| | Theiss | Stenstroem | EWII |
| | Gerhard (Gerry) F. | Swiegers | AquaHydrex |
| | Pascal | Tessier | Air Liquide |
| | Denis | Thomas | Hydrogenics |
| | Magnus | Thomassen | SINTEF |
| | Secil | Torun | Engie Lab CRIGEN |
| | Georgios | Tsotridis | JRC |
| | Hamilton | Varela | USP |