



Youth For **GREEN HYDROGEN** Mobilisation Report 2022



CONTENTS

PARTICULARS	PAGE NO.
1. ABOUT Youth For Green Hydrogen	1
2.EVENTS	2-25
MARCH	
i) Youth For Green Hydrogen Working Regional Group Meeting	
ii) Launch of Youth For Green Hydrogen	2
APRIL	
i) Presentation of Youth For Green Hydrogen to Political Leaders	3
MAY	
Youth For Green Hydrogen Global Working Group Meeting	
iii) Youth For Green Hydrogen side-event in Green Hydrogen Assembly	
iv) Adoption of World's First Youth Declaration on Green Hydrogen	
v) Closing Session in Green Hydrogen Assembly (Recommendations to COP27)	3-4
JUNE	
i) Green Talks Alternative 2022	
ii) Strengthening Youth For Green Hydrogen on World Environment Day	
iii) Signing of MOU with Green Hydrogen Organisation	
iv) Signing of MOU with G17	
v) Historic announcement made by the Representative of Government of Namibia on Youth4GH2 Namibia	
vi) Presented the Youth For Green Hydrogen Declaration as suggestions for Union Budget of India 2023	
vii) Presented the Youth For Green Hydrogen Declaration to Southern States Régión NYKS	5-7
viii) Youth For Green Hydrogen African Alliance Preparatory Meeting	
JULY	
i) Dialogue with Hon. Minister of State for Ministry of External Affairs & Education, Government of India	
ii) World Youth Skills Day: Skilling Youth For Green Hydrogen	
iii) Signing of MOU with Inspira Knowledge	
iv) Signing of MOU with Rasthadrath Tagore Technical University	
v) Environmental Conservation Conclave	
vi) Signing of MOU with SAGE University	
vii) Launch of Working Paper on Youth For Green Hydrogen Curriculum	
viii) Intergenerational Dialogue on Green Hydrogen in Bhopal, Madhya Pradesh	
ix) Discussion with Chief Minister of Madhya Pradesh on Youth For Green Hydrogen	
x) Intergenerational Dialogue on Innovation for Climate Action	
xi) G20 Civil Society (C20) Troika Side-Event	8-12
AUGUST	
i) Youth-Lead Partnerships for Renewable Energy	
ii) Signing of MOU with Dr. C.V. Raman University	
iii) Release of Youth For Green Hydrogen Tagline	
iv) Intergenerational Dialogue on Green Hydrogen	
v) Announcement of MOU with HyStor Energy	
vi) Launch of Youth For Green Hydrogen Chapter in Namibia	
vii) Launch of Bangladesh Youth4GH2 Chapter	
viii) Green Hydrogen Civil Society Round Table	
ix) Launch of Nigeria Youth4GH2 Chapter	
x) Meeting with Minister of Vocational Education & Skills Development, Government of Uttar Pradesh	
xi) Green Opportunities in India	12-16
SEPTEMBER	
i) Met the Vice-Chancellor of Nannaya University for Green Hydrogen Curriculum	
ii) Launch of South Africa Youth4GH2 Chapter	
iii) Youth For Green Hydrogen Indian States Representative Meeting	
iv) Discussion with Patanjali Swami Ramdev on Youth For Green Hydrogen	
v) First consultative meeting on Global Youth4GH2 Assembly	
vi) Dialogue on Green Eco-System for Sustainable Earth	
vii) Signing of MOU with AIMS Institutes	
viii) Signing of MOU with Global Culture	
ix) Signing of MOU with Ahimsa Foundation	
x) Discussed about Youth For Green Hydrogen with C.E.O. of OLA	
xi) Consultative Meeting on Environmental State and Youth For Green Hydrogen Global Assembly	16-19
OCTOBER	
i) Presented Youth For Green Hydrogen Declaration to Ambassador of India to Indonesia	
ii) Presented Youth For Green Hydrogen Declaration to G20 2022 Sherpa	
iii) Presented Youth For Green Hydrogen Declaration to C20 Chair	
iv) Participated in the G20 Civil Society (C20) Summit 2022	
v) Discussion with Professor and students of Warmadewa University	
vi) Strengthening Youth For Green Hydrogen in Indonesia	
vii) Sustainable Development Conference	
viii) 2nd Consultative meeting on Youth4GH2 Assembly	
ix) Launch of the first translation of Youth Declaration in Green Hydrogen in Japanese	
x) Signing of MOU with Royal Thimpu College, Bhutan	
xi) Launch of Nepal Youth4GH2 Chapter	
xii) Launch of Bhutan Youth4GH2 Chapter	
xiii) Is Green Hydrogen the answer to the World's Energy Needs: Multilateralism and Youth	
xiv) Side-event in LCOY Japan leading to COP27 with YFPF Tokyo	20-25
3.COUNTRY CHAPTERS	26
4.THE GREEN PODCAST	27
5.WORLD'S FIRST YOUTH DECLARATION IN GREEN HYDROGEN	28
6.INSTITUTIONS PARTNERED/ ENGAGED	29
7.MEDIA	30-32
8.YOUTH4GH2 INFLUENCERS & BRAND AMBASSADORS	33
9.SUCCESS STORIES!	
I) Co-founder Mr. Solheim Appointed As Advisor To President Of Sri Lanka	
II) Abdul Kalam Seva Puraskar	
III) Adoption Of Youth4gh2 Declaration On Green Hydrogen	33-34
10.IMPACT	34-35
11.COUNTRY FLAGS	36
12.YOUTH4GH2 EVENT Gallery	37
13.YOUTH4GH2 Gallery	38
14.YOUTH4GH2 MILESTONE	39
15.INVITATION	39
16.YOUTH FOR GREEN HYDROGEN SECRETARIAT	39

ABOUT

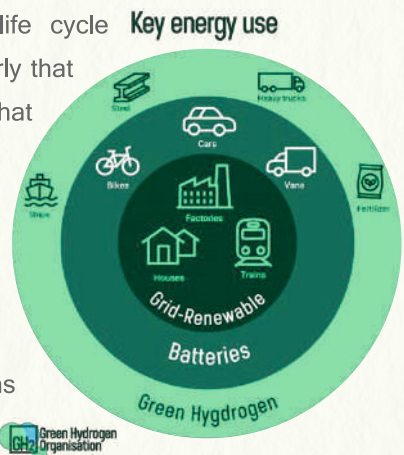
Youth For Green Hydrogen:

Youth For Green Hydrogen is an initiative of Youth of India Foundation (special accreditation by United Nations).

Our vision is to increase the visibility and amplify the voices of Youth working in Green Hydrogen. Youth for Green Hydrogen (Youth4GH2) is an inclusive movement of young people working towards creating solutions to end climate crisis and we firmly believe it is only through the green technology that the world can reduce the dependency on its existing consumption of fossil fuels. The usage of green technology while would be reached incrementally but the emergency of climate crisis calls every young person to act in making our societies based on renewable energy sources, especially Green Hydrogen.

Youth for Green Hydrogen is a network of passionate young women and men working in the Green Hydrogen sector driving the vision of Prime Minister of India. The network provides a platform to Engage, Empower and Evolve. Furthermore, we firmly believe that this can be achieved if Green Hydrogen is produced at local levels such as village and township through reduced production costs and by involvement of community members especially young women and men, including indigenous communities. Intergenerational partnerships are at the centre of our approach as we believe that it's through the life cycle approach that educating children, adolescents elderly that TOGETHER we will be able to achieve the world that adopts and adapts Green Hydrogen energy source.

Youth For Green Hydrogen had also been an official member of C20 2022 (civil cohort of G20 group) led by the Presidency of Republic of Indonesia. Further, Youth4GH2 has mobilised young people from across 78 countries in accelerating climate solutions through Green Hydrogen.



MARCH

events

Youth For Green Hydrogen Working Regional Group Meeting

15.03.2022 Siliguri, India & New York, U.S.A. Hybrid



Youth For Green Hydrogen organized the first Working Group meeting to discuss in the launch of Youth For Green Hydrogen

Launch of Youth For Green Hydrogen

28.03.2022 Siliguri Hybrid



On March 28, 2022 Youth For Green Hydrogen was launched by Mr. Erik Solheim, 6th Executive Director of United Nations Environment Programme in Siliguri, West Bengal along with Youth of India Foundation and Dwarika Group.

APRIL

Presentation of Youth For Green Hydrogen to Political Leaders

📅 04-11 April.2022 📍 New Delhi & Sikkim 🧑 In-Person



After the successful launch of Youth For Green Hydrogen, we reached out to various political leaders in explaining about Green Hydrogen in driving the vision of Hon. Prime Minister of India in becoming AtmaNirbhar in the energy sector through engagement of young people in Green Hydrogen.

MAY

Discussion on Youth For Green Hydrogen with Hertie School of Governance & Institut Barcelona d'Estudis Internacionals

📅 15.05.2022 📍 Barcelona 🧑 In-Person

Met Ms. Zhanzhan Tao and discussed about Youth For Green Hydrogen in advancing the energy transition and the opportunities that lies for a young person and educational institution to lead energy transition.

Youth For Green Hydrogen Global Working Group Meeting

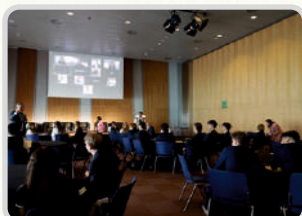
📅 16.05.2022 📍 Barcelona 🖥️ Hybrid



Youth For Green Hydrogen organized the final global working group meeting in Barcelona to take final suggestions before the adoption of the First Youth Declaration in Green Hydrogen. Young people joined from various parts of the world in-person and virtually.

Youth For Green Hydrogen side-event in Green Hydrogen Assembly

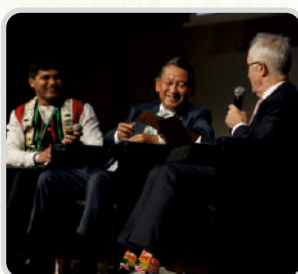
📅 18.05.2022 📍 Barcelona, Spain 🧑 In-Person



In the first-ever Green Hydrogen Assembly, Green Hydrogen Organisation presented Youth For Green Hydrogen and Dr. Andrew Forrest endorsed youth leadership in Green Hydrogen and the Youth For Green Hydrogen. The youth from across the globe shared their final perspectives and final youth declaration in the Green Hydrogen was formulated to be presented to the world leaders. Dr. Forrest believed in the active youth engagement and participation in the energy transition.

Adoption of World's First Youth Declaration on Green Hydrogen

📅 18.05.2022 📍 Barcelona, Spain 📺 Hybrid



The World's First Youth Declaration in Green Hydrogen had been officially adopted in the Green Hydrogen Assembly amidst the world leaders.

Closing Session in Green Hydrogen Assembly (Recommendations to COP27)

📅 18.05.2022 📍 Barcelona, Spain 📺 Hybrid



In the closing plenary session with H.E. Malcolm Turnbull, Former Prime Minister of Australia, H.E. Arifin Tasrif, Minister of Energy and Mineral Resources of Republic of Indonesia and H.E. Mahmoud Mohieldin, Climate Change High-Level Champion for COP27, Youth For Green Hydrogen shared the aspirations of youth in energy transition and then adopted the worlds' first youth declaration on Green Hydrogen which has been mobilised & brought forward by young people to strengthen the solution-oriented declaration in achieving the net-zero emissions and 1.5 degree Celsius target!

JUNE

Green Talks Alternative 2022

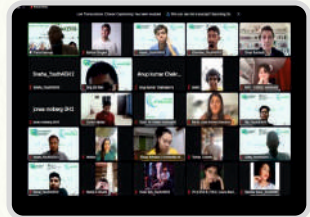
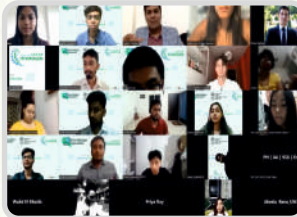
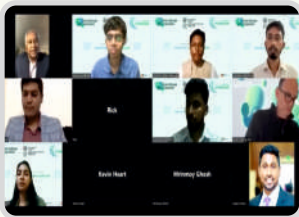
05.06.2022 Bengaluru, India In-Person



Along with Vimové Foundation, Youth For Green Hydrogen hosted the Green Talks on the occasion of World Environment Day in discussing about various youth-led solutions in energy transition. The event was graced by well-known Indian philanthropist Dr. VA Sastry, Former Board of Director in Infosys.

Strengthening Youth For Green Hydrogen on World Environment Day

05.06.2022 Virtual



On the occasion of World Environment Day, Youth For Green Hydrogen along with Department of Drinking Water and Sanitation, Government of India, we hosted Strengthening Youth For Green Hydrogen, where over 450 participants joined from across 41 countries.

Signing of MOU with Green Hydrogen Organisation

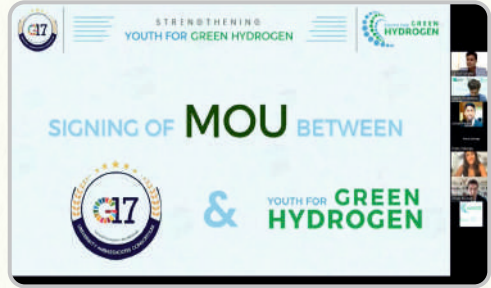
05.06.2022 Virtual



Youth For Green Hydrogen signs MOU with Green Hydrogen Organisation on the occasion of 50th World Environment Day.

Signing of MOU with G17

05.06.2022 Virtual



Youth For Green Hydrogen signs MOU with G17 - a coalition of universities from 17 countries on the occasion of 50th World Environment Day.

Historic announcement made by the Representative of Government of Namibia on Youth4GH2 Namibia

05.06.2022 Virtual



Frans S. Kalenga, Technical Advisor on Synthetics Fuel and Green Hydrogen to Ministry of Mines and Energy, Republic of Namibia announced on the government's leadership and intention in strengthening and supporting youth leadership in Green Hydrogen.

Presented the Youth For Green Hydrogen Declaration as suggestions for Union Budget of India 2023

14.06.2022 Bengaluru, India In-Person



Presented worlds' first youth declaration on Green Hydrogen to Commissioner of Karnataka, Mr. Harshvardhan, I.R.S., Ministry of Finance, Government of India to take suggestions from the youth declaration and present as suggestions for the Union Budget 2023. We were encouraged on building youth led entrepreneurship & innovation for Green Hydrogen.

Presented the Youth For Green Hydrogen Declaration to Southern States Region NYKS

14.06.2022 Bengaluru, India In-Person



Presented the worlds' first youth declaration on Green Hydrogen to Regional Director of 132 districts coordinating volunteer base of approximately 2 Million registered youth volunteers in Southern region of India.

Youth For Green Hydrogen African Alliance Preparatory Meeting

16.06.2022 Virtual



In the preparatory meeting on June 16, 2022 for forming the Alliance, youth from across 13 countries in Africa, including Kenya, South Africa, Namibia, Egypt, Morocco, Zimbabwe and others intend to foster collaboration on creating a sustainable enabling environment to supercharge African Youth For Green Hydrogen alliance in fostering and enabling the world's first youth declaration on green hydrogen.

Dialogue with Hon. Minister of State for Ministry of External Affairs & Education, Government of India

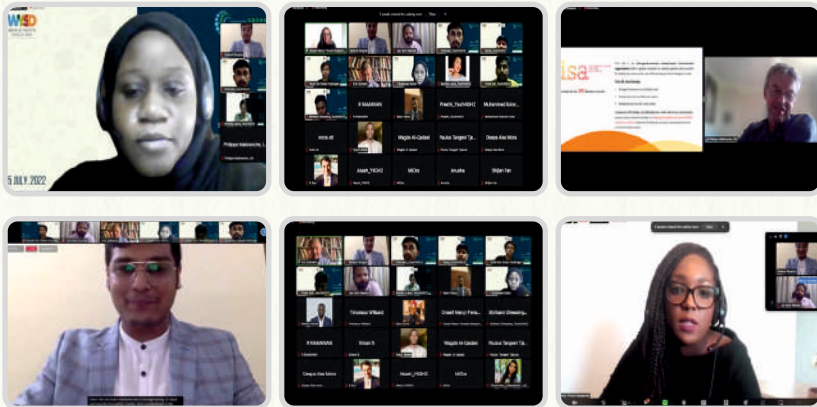
12.07.2022 New Delhi, India In-Person



Met Hon. Minister of State for Education and called for the support of the government on our project to provide Green Skills to young people in Green Hydrogen for the Green Jobs.

World Youth Skills Day: Skilling Youth For Green Hydrogen

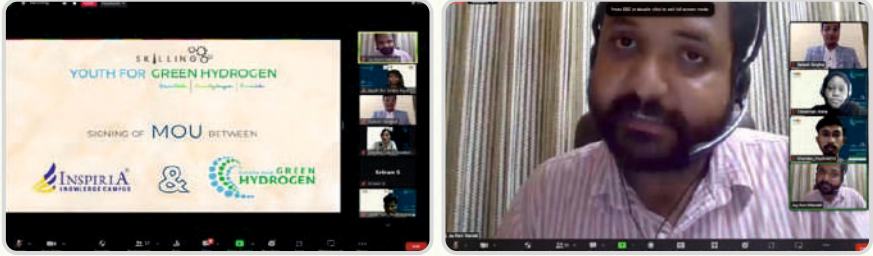
15.07.2022 Virtual



On the occasion of World Youth Skills Day, we had eminent speakers from across the globe, including World Bank and International Solar Alliance to discuss on Skilling Youth in Green Hydrogen. Along with Hon. Minister of State for Education, we also launched Green Skills in Green Hydrogen for Green Jobs.

Signing of MOU with Inspiria Knowledge

📅 15.07.2022 🖥️ Virtual



On July 15 we signed MOU with one of the renowned private college in the North-Eastern region in advancing Youth For Green Hydrogen.

Signing of MOU with Rabindranath Tagore Technical University

📅 21.07.2022 📍 Bhopal, India 🧑 In-Person



We signed MOU with Rabindranath Tagore Technical University (RNTU). RNTU was established by AISECT Group of Universities as India's first skill-based university situated in Raizen. AISECT has established a PAN-India presence with 5 state-level universities and 23,000 Skill Provider Centres or Pradhan Mantri Kaushal Kendras across 3 Union Territories, 29 states, 30 Regional Offices, and 10 State Offices. The entire network is designed to be all inclusive and established at the grassroots levels to provide sub-urban and rural youth easy and affordable access to vocational training and education in accordance with the International standards.

Environmental Conservation Conclave

📅 21.07.2022 📍 Bhopal, India 🖥️ Hybrid



We organized Environmental Conservation Conclave in Bhopal where eminent spiritual leader Sri Sri Ravi Shankar had been present virtually to address on the needs of the changing environment and the need to adopt to greener sources of energy.

Signing of MOU with SAGE University

21.07.2022 Bhopal, India In-Person



We signed MOU with SAGE University Bhopal in engaging the youth and students towards Youth For Green Hydrogen. SAGE University becomes the first college to provide credits to students participating in Youth For Green Hydrogen

Launch of Working Paper on Youth For Green Hydrogen Curriculum

21.07.2022 Bhopal, India In-Person



We launched the working paper on the Green Hydrogen skilling curriculum for seeking suggestions and working a committee in bringing academicians to prepare a short-term Green Curriculum for the students.

Intergenerational Dialogue on Green Hydrogen in Bhopal, Madhya Pradesh

21.07.2022 Bhopal, India In-Person



Youth for Green Hydrogen along with Rabindranath Tagore University (RNTU), Atal Incubation Center of RNTU and Towards Better India organized Intergenerational dialogue on Skilling Youth For Green Hydrogen Dialogue in Bhopal, Madhya Pradesh attended by eminent dignitaries like Mr. Erik Solheim (6th Executive Director, United Nations Environment Program); Sh. Vishnu Datt Sharma (Hon. Member of Parliament); Mr. Santosh Chube (Chancellor, AISECT Group of University); Dr. Brahm Prakash Pethiya (Vice Chancellor, Rabindranath Tagore University); Dr. Nandita Pathak (The Better India); Dr. Arun Joshi (Vice Chancellor, Dr. C.V. Raman University); Dr. Siddharth Chaturvedi (Pro Chancellor, Rabindranath Tagore University); Mr. Sailesh Singhal (Co-Founder, Youth For Green Hydrogen) and Dr. Sangeetha Jauhari (Pro Vice Chancellor, Rabindranath Tagore University), AIC-RNTU and other heads of organizations. The session was successful in Striking a conversation with eminent leaders in the academics and politics to build meaningful partnerships with the experts in academia.

Discussion with Chief Minister of Madhya Pradesh on Youth For Green Hydrogen

22.07.2022 Bhopal, India In-Person



We met the Hon. Chief Minister of Madhya Pradesh in discussing about the initiatives undertaken by Youth For Green Hydrogen and urged him to champion and take leadership in strengthening Green Hydrogen in the state.

Intergenerational Dialogue on Innovation for Climate Action

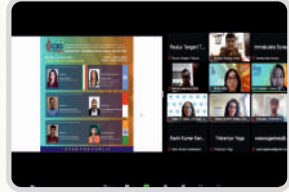
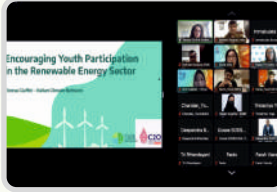
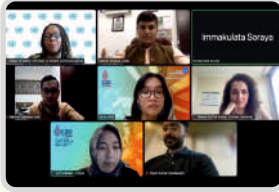
27.07.2022 Hyderabad, India Hybrid



Along with Lead Foundation Global, VNRJIET Hyderabad, IIIT Hyderabad and Smart City Research Center, we hosted an international dialogue on the need to create a livable planet by incrementally adopting to renewable energies. People from across 13 countries participated in the discussion.

G20 Civil Society (C20) Troika Side-Event

29.07.2022 Virtual



Energy transition has been one of the priority issues of the G20 Presidency of 2022 led by the Republic of Indonesia. As an official member of C20, Youth For Green Hydrogen along with C20, hosted the dialogue towards low-carbon future from the lenses of past, current and future G20 through C20 Troika.

AUGUST

Youth-Lead Partnerships for Renewable Energy

02.08.2022 Siliguri In-Person



Youth4GH2 hosted the session in Inspiria College on youth-led partnerships in finding innovative solutions in renewable energies.

Signing of MOU with Dr. C.V. Raman University

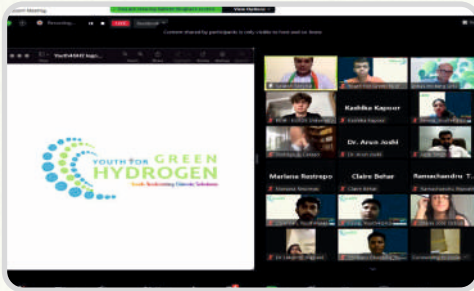
12.08.2022 Virtual



Dr. C.V. Raman University and Youth for Green Hydrogen came together to sign an MOU calling for supporting youth leadership in the Green Hydrogen movement.

Release of Youth For Green Hydrogen Tagline

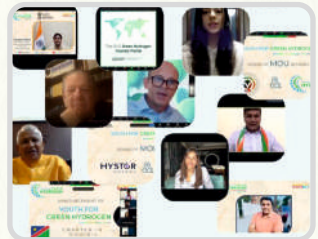
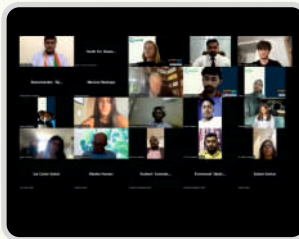
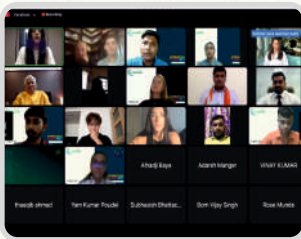
12.08.2022 Virtual



Jonas remarks, "Campaigning is great but campaigning with solutions is even better!" Inspired by the idea, we at Youth For Green Hydrogen released our tagline on the same lines: Accelerating Youth Leadership in Climate Solutions

Intergenerational Dialogue on Green Hydrogen

12.08.2022 Virtual



On International Youth Day on August 12, 500+ young people joined from 30+ countries in Celebrating Intergenerational Leadership in Green Hydrogen World For All Ages. Ambassador A. Carazo of Costa Rica to United Nations, NY graced the event and encouraged Youth For Green Hydrogen in Central and Latin America. Hon. Minister of State for Ports, Shipping and Waterways, Government of India.

Announcement of MOU with HyStor Energy

12.08.2022 Hybrid



HyStor Energy COO, Claire Behar announced the MOU with Youth For Green Hydrogen in establishing the North America Chapters.

Launch of Youth For Green Hydrogen Chapter in Namibia

12.08.2022 Virtual



Youth For Green Hydrogen establishes its first chapter in Namibia to be led by Frans S. Kalenga, that is being supported by the Ministry of Mines & Energy, Government of Namibia. "Namibia is resolutely committed to taking practical and ambitious action to reduce emissions and ensure a climate resilient economy. We believe that green hydrogen offers a unique opportunity to both increase the development of renewable energy in the country while creating new market opportunities that will contribute to economic growth." Frans S. Kalenga, Technical Advisor, Ministry of Mines & Energy, Government of Namibia.

Launch of Bangladesh Youth4GH2 Chapter

12.08.2022 Virtual

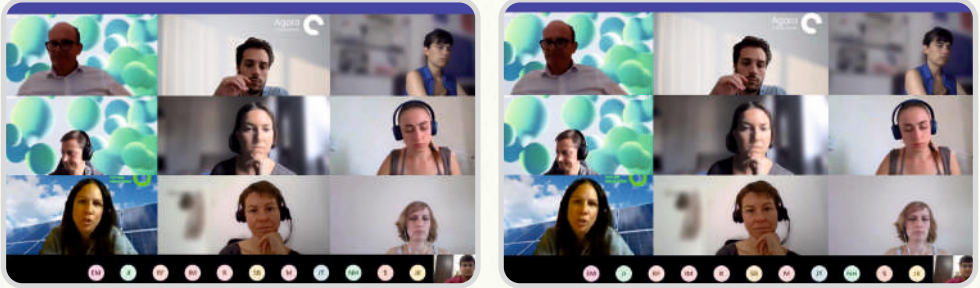


Youth For Green Hydrogen appoints K.M. AL MUNEEEM SIDDIQUI as Youth4GH2 Advocate in Bangladesh. "Fossil fuel is going to deplete soon and to continue our consumption of energy, the only way out is Green Hydrogen. Thus, I am happy to lead Youth For Green Hydrogen in Bangladesh, where no youth is currently aware of." K M AL MUNEEEM SIDDIQUI, Youth For Green Hydrogen Advocate, Bangladesh

Green Hydrogen Civil Society Round Table

16.08.2022 Virtual

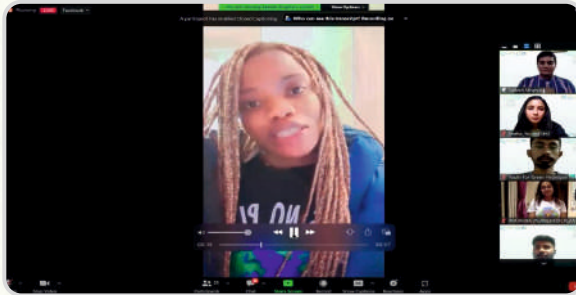
Host: Green Hydrogen Organisation



Participated in the Green Hydrogen Civil Society Round Table with Heads of CSOs from across the world working in the field of Green Hydrogen and presented about the works of Youth For Green Hydrogen among everyone.

Launch of Nigeria Youth4GH2 Chapter

20.08.2022 Virtual



Chizoba Nzeakor has been appointed as Youth For Green Hydrogen Nigerian chapter Advocate.

Meeting with Minister of Vocational Education & Skills Development, Government of Uttar Pradesh

28.08.2022 Haridwar, India In-Person



Called on to present the white paper and the youth declaration on Green Hydrogen to Hon. Minister Shri Kapil Dev Agarwal. Given tremendous support to Skill young people as part of vocational and skills development in the state of Uttar Pradesh.

Green Opportunities in India

31.08.2022 Norway Hybrid



As Green Hydrogen leads the way, great to witness the exemplary leadership showcased by worlds' famous international spiritual leader Gurudev Sri Sri Ravi Shankar & environmentalist Erik Solheim by inspiring the Norwegian - Indian business summit on Green Hydrogen opportunities in India

SEPTEMBER

Met the Vice-Chancellor of Nannaya University for Green Hydrogen Curriculum

01.09.2022 Rajahmundry, India In-Person



Presented the Declaration to the Dean of Academic Courses at Adikavi Nannayya University. 600+ colleges are affiliated with the university who is ready to advance Youth For Green Hydrogen.

Launch of South Africa Youth4GH2 Chapter

02.09.2022 Virtual



Thembekile Maseko has been appointed as Youth For Green Hydrogen Advocate for South Africa.

Youth For Green Hydrogen Indian States Representative Meeting

08.09.2022 New Delhi, India In-Person



Discussed about the working of Youth For Green Hydrogen happening across various states in India. The representatives of 12 states joined the meeting

Discussion with Patanjali Swami Ramdev on Youth For Green Hydrogen

10.09.2022 Haridwar, India In-Person



Met Swami Ramdev, Co-Founder and Brand Ambassador of Patanjali which has created a turnover of 45,000 Cr. INR who has committed in strengthening the green renewable energies through all his ventures and extending complete support.

First consultative meeting on Global Youth4GH2 Assembly

12.09.2022 New Delhi, India In-Person



Hosted the first consultative meeting with Shri Shantanu Thakur Ji, Hon. Minister of State for Ministry of Shipping, Ports and Waterways, Government of India on the first-ever global Youth For Green Hydrogen Assembly

Dialogue on Green Eco-System for Sustainable Earth

17.09.2022 Bengaluru, India In-Person



Along with AIMS Institutes, Global Kulture, Ahimsa Foundation and NYKS Southern States we organized a dialogue on Green Eco-System for Sustainable Earth. The dialogue revolved on India's rising role in renewable energy and the active participation of young people to drive Green Energy sector.

Signing of MOU with AIMS Institutes

17.09.2022 Bengaluru, India In-Person



We signed MOU with AIMS Institutes in advancing Youth For Green Hydrogen. AIMS Institutes is a private self-financed institution of higher education based in Bengaluru, Karnataka, India, affiliated to Bangalore University (A Public University in Bengaluru). It offers programs at Undergraduate, Postgraduate and Doctoral levels in the areas of Business, Commerce, Hospitality, Information Technology, Liberal Arts, Life Sciences and other areas.

Signing of MOU with Global Kulture

17.09.2022 Bengaluru, India In-Person



We signed MOU with Global Kulture in advancing Youth For Green Hydrogen. Global Kulture, is a collective and a youth organization for artist facilitation run by social entrepreneurs who are established musicians and artists. Arun went on to organize and participate in multiple arts exchange programs between Europe and Southeast Asia. Arun is the founder of several socially engaged music projects, including Global Kulture, founded in 2019. The organisation plays the role of a facilitator to social entrepreneurs, musicians, peacemakers, artists, or anyone who wants to make a difference today.

Signing of MOU with Ahimsa Foundation

17.09.2022 Bengaluru, India In-Person



We signed MOU with Ahimsa Foundation in advancing Youth For Green Hydrogen. Ahimsa, believes in the principles of Human Rights and the Rights of Earth. AHIMSIA is committed to furthering the cause of Human Rights and Earth Rights. We believe that upholding the Rights of Earth and Human Rights are essential conditions for peace, progress and prosperity in the world.

Discussed about Youth For Green Hydrogen with C.E.O. of OLA

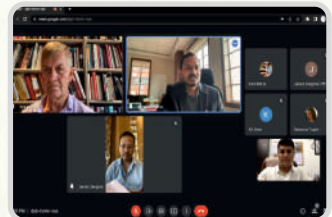
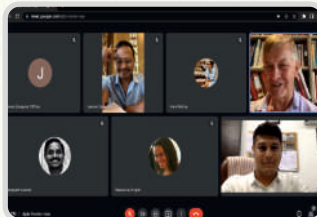
18.09.2022 Bengaluru, India In-Person



Met the CEO of OLA, Mr. Bhavish Aggarwal and discussed on the companies leading role in EV and the prospects of Green Hydrogen in the future.

Consultative Meeting on Environmental State and Youth For Green Hydrogen Global Assembly

26.09.2022 Virtual



Discussed about the working of Youth For Green Hydrogen happening across various states in India. The representatives of 12 states joined the meeting

Presented Youth For Green Hydrogen Declaration to Ambassador of India to Indonesia

06.10.2022 Bali, Indonesia In-Person



Presented the Youth For Green Hydrogen Declaration to G20 2022 Republic of Indonesia Presidency Sherpa and urged to consider the inputs from the declaration for the G20 2022 Communiqué.

Presented Youth For Green Hydrogen Declaration to G20 2022 Sherpa

07.10.2022 Bali, Indonesia In-Person



Presented the Youth For Green Hydrogen Declaration to G20 2022 Republic of Indonesia Presidency Sherpa and urged to consider the inputs from the declaration for the G20 2022 Communiqué.

Presented Youth For Green Hydrogen Declaration to C20 Chair

07.10.2022 Bali, Indonesia In-Person



Presented the Youth For Green Hydrogen Declaration to G20 Civil Society (C20) 2022 Republic of Indonesia Chair.

Participated in the G20 Civil Society (C20) Summit 2022



5-7 October, 2022



Bali, Indonesia



In-Person



Paket Kebijakan (Policy Pack) C20 merupakan produk dari C20 yang disusun dengan melibatkan 280 organisasi, mewakili pandangan Organisasi Masyarakat Sipil di 65 negara di 5 benua.



The G20 Civil Society Summit 2022 was organized by the G20 Presidency. Sailesh Singhal, Co-Founder of Youth For Green Hydrogen was present at the summit to present and discuss about the prospects of Green Hydrogen among the G20 nations through mobilisation and active participation of civil society organisations from across the world. Youth For Green Hydrogen had been an official member of Civil 20 (C20) for G20 2022 Presidency. C20 is the official engagement group of G20 along with Y20, L20 and others. Youth For Green Hydrogen had actively contributed in developing the C20 communique through the C20 working group on Environment, Climate & Energy Transition. The C20 communique focuses on “striking a balance to ensure a just energy transition from fossil fuel to environmentally and socially sustainable renewables. Providing reliable, affordable, cleaner and efficient energy” would be highly acknowledged. Further, C20 recommended G20 nations to ensure meaningful and impactful participation, control, and involvement of marginalised and vulnerable groups in the planning and implementation of climate and energy programmes by adhering to common standards. During the summit, Sailesh also presented the importance of accelerating climate solutions and urging the G20 nations to adhere to common standards and practices on Green Hydrogen which was adopted by the world leaders in the Green Hydrogen Assembly. Further, he explained the 280+ CSOs from 70+ countries who participated in the C20 Summit about the importance of Green Hydrogen technology and call for immediate action in Green Skilling young people for Green Jobs. Sailesh called the C20 Secretariat for continued partnerships with Green Hydrogen Organisation & Youth For Green Hydrogen in its Green Hydrogen Civil Society Round Table dialogue.

Discussion with Professor and students of Warmadewa University

08.10.2022 📍 Denpasar, Indonesia 🧑 In-Person



We met the students, professors, academic heads and deans of Warmadewa University to advance youth leadership for climate solutions. Youth For Green Hydrogen has been widely acknowledged.

Strengthening Youth For Green Hydrogen in Indonesia

08.10.2022 📍 Bali, Indonesia 🧑 In-Person



Met the young people from across Indonesia in strengthening Youth Leadership in Green Hydrogen and renewable energies across the country.

Sustainable Development Conference

15.10.2022 📍 New Jersey, U.S.A. 🏠 Hybrid



Along with Lead Foundation Global, hosted the Sustainable Development Conference in New Jersey sponsored by St. Mark Coptic Christian Academy in New Jersey.

2nd Consultative meeting on Global Youth4GH2 Assembly

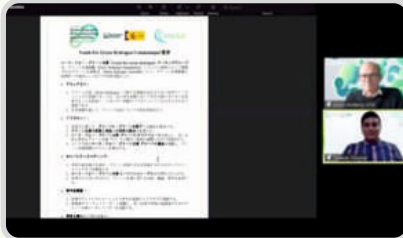
20.10.2022 Shillong, India In-Person



Met the Hon. Chief Minister of Meghalaya and discussed about various key initiatives in driving state's leadership in making the state more greener and cleaner. Discussed about the Youth4GH2 Global Assembly.

Launch of the first translation of Youth Declaration in Green Hydrogen in Japanese

25.10.2022 Hybrid



The World's First Youth Declaration in Green Hydrogen which was adopted in the Green Hydrogen Assembly launched its first translation of the declaration in Japanese during the LCOY Japan side-event.

Signing of MOU with Royal Thimpu College, Bhutan

27.10.2022 Virtual



We signed the Memorandum of Understanding with Royal Thimpu College, Bhutan. Mr. Tandin, President of Royal Thimpu College signed the partnership between Youth For Green Hydrogen and Royal Thimpu College. Royal Thimpu College is a private college in Thimpu, Bhutan under the Royal University of Bhutan. It is Bhutan's first private college. The campus is located in an area of 25 acres of land in Ngabiphu, a rural area in Thimphu dzongkhag, located 7 km from the national capital city of Thimpu. The college has a number of linkages with institutions of higher education abroad. RTC believes in Inspiring Education in Bhutan. RTC has been expanding its international partnerships and currently has agreements with over 50 educational institutes around the world. With these active partnerships, RTC provides opportunities for students to participate in cultural exchange programmes to Japan and semester to year-long study abroad programmes to the US and Europe.

Launch of Nepal Youth4GH2 Chapter

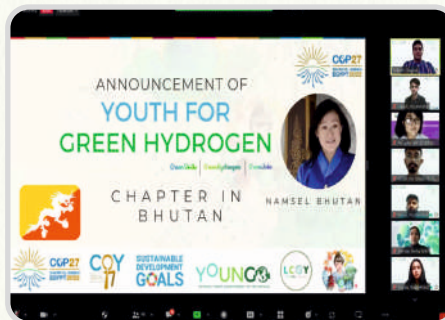
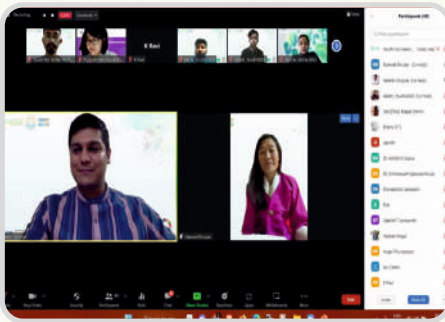
27.10.2022 Virtual



Namuna Sharma has been appointed as Youth For Green Hydrogen Advocate for Nepal.

Launch of Bhutan Youth4GH2 Chapter

27.10.2022 Virtual



Namsel Bhutan has been appointed as Youth For Green Hydrogen Advocate for Bhutan.

Side-event in LCOY Japan leading to COP27 with YPPF Tokyo

27.10.2022 Virtual



As Youth For Green Hydrogen is a partner of YPPF Tokyo in the LCOY Japan leading to COP27, we hosted a side-event on Skilling Youth For Green Hydrogen on October 25, 2022. LCOY is umbrella of YOUNGO, the official youth constituency of the United Nations Framework Convention on Climate Change (UNFCCC). It represents a national version of the international Conference of Youth (COY), which takes place immediately before the Conference of Parties (COP), the annual UN-Climates Conference; we are hosting a side event during the given conference contributing our efforts to COP27.

Is Green Hydrogen the answer to the World's Energy Needs: Multilateralism and Youth

28.10.2022 New Delhi, India In-Person



Ilead and Konrad-Adenauer-Stiftung came together with Youth For Green Hydrogen as a knowledge partner in hosting the second conference “Celebrating New India”, highlighting the international dimensions of a new emergent post-pandemic India. The conference experience saw an international amalgamation of new ideas, discussions on multilateral issues impacting global democracies and participation of 25 young politicians from Africa, Asia, Europe and Australia in this 75 years of India’s Independence. Of the 3 panel discussions, one of the panel revolved on addressing “Is Green Hydrogen the answer to the World’s Energy Needs?” with Mr. Hardeep Singh Puri, Hon. Minister of Petroleum and Natural Gas, Government of India; Mr. Vineet Mittal, Chairman of Avaada Group; Mr. Sandeep Asolkar, Chairman of C-TEC and moderated by Author, Columnist and Anchor of Zee Group, Ms. Gaurie Dwivedi.



COUNTRY



CHAPTERS



ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs



CHAPTER IN
BHUTAN








ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs

CHAPTER IN
NEPAL




ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs

CHAPTER IN
BANGLADESH





ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs

CHAPTER IN
NIGERIA




ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs

CHAPTER IN
SOUTH AFRICA




ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs



CHAPTER IN
NAMIBIA





ANNOUNCEMENT OF
YOUTH FOR GREEN HYDROGEN
GreenSkills | GreenHydrogen | GreenJobs

CHAPTER IN
NORTH AMERICA




THE GREEN PODCAST



World's First Youth Declaration In Green Hydrogen

ENGLISH

12-16 May 2022
Green Hydrogen
Global Assembly
and Exhibition
2022



Youth For Green Hydrogen Communiqué/Declaration

The Youth For Green Hydrogen Working Group met during the Green Hydrogen Assembly organized by Green Hydrogen Organisation and Government of Spain. These are the suggestions put forward by the working group as a set of recommendations for Green Hydrogen Organisation and COP27:

- Awareness:**
 - Investing in youth leadership in creating awareness on Green Hydrogen is critical to bring a paradigm shift in energy consumption by commit to use renewable energy across all channels.
 - Work with youth public-private partnerships to carry out awareness on Green Hydrogen.
- Advocacy:**
 - Youth lead a demand for creation of a Global Green Hydrogen Day.
 - Encourage youth engagement in Green Hydrogen policies and Implementations
 - Create a Global Task Force of Youth For Green Hydrogen young women and men to work closely with Green Hydrogen Global Assembly.
 - Host the first-ever Youth For Green Hydrogen Global Assembly in India in strengthening the Vision of Green Hydrogen Organization.
- Capacity Building:**
 - Develop online initiatives to build capacity of young people to participate and promote a culture of Green Hydrogen.
 - Organize Youth For Green Hydrogen Innovation Challenge
 - Engage and encourage universities across the globe to host dialogues, discussions and research on Green Hydrogen.
- Youth Entrepreneurs:**
 - Invest in youth entrepreneurship & entrepreneurial initiatives.
 - Partner with investors and market leaders to support Green Hydrogen initiatives for young women and men entrepreneurs.
- Youth Led Innovation:**
 - Nurture youth led innovation to localize the production and use of Green Hydrogen.
 - Support youth to create low cost innovation in advancing production and consumption of Green Hydrogen.
- Strengthen 50% young women leadership in Green Hydrogen at local to global levels.**
- Support and include marginalized and indigenous youth in Green Hydrogen initiatives**

- To involve Youth in Impact measurement of Green Hydrogen economy. Youth should evaluate the impact of Green Hydrogen in societies.**

- To create a Global Youth For Green Hydrogen Innovation Fund to encourage youth led initiatives to rapidly increase support for Green Hydrogen research, low-cost production and supply of economies in consumer and emerging markets.**

- Intergenerational partnerships is essential in activating Youth For Green Hydrogen as it is central in changing the ecosystem of extreme resource dependency on oil & gas to a daily culture of Green Hydrogen.**

- Protecting the rights of the children and vulnerable youth communities, including workers.**

- To strictly ensure that there is no form of child and forced youth labor, including modern slavery.
- To ensure that there is protection of youth workers, including vulnerable categories such as children, migrants and youth workers engaged by third parties.
- To ensure that the project operator does not employ children in any manner.
- To involve the stakeholders to work as collaborators to eradicate modern slavery.
- To ensure that there is measurable skills up of the youth labor, proper payment of a living wage, job and education opportunities and transfer of knowledge to and to the local population.
- To ensure fair recruitment and employment practices are adopted and that the youth workers are not charged any recruitment fees.



JAPANESE

12-16 May 2022
Green Hydrogen
Global Assembly
and Exhibition
2022



Youth For Green Hydrogen Communiqué/宣言

ユース・フォー・グリーン水素 (Youth For Green Hydrogen) ワーキンググループは、グリーン水素組織 (Green Hydrogen Organisation) とスペイン政府によって開催されたグリーン水素集会所 (Green Hydrogen Assembly) において、グリーン水素組織とCOP27への提言として以下の内容を発表しました。

- アウェアネス:**
 - グリーン水素 (Green Hydrogen) に関する認識を高めるために若者のリーダーシップに投資することは、あらゆる活動において再生可能エネルギーを推广应用することを促進し、エネルギー消費のバリエーションを広げるにも不可欠な要素である。
 - 若者連携を通じて、グリーン水素に関する啓発と啓発を促す。
- アドボカシー:**
 - 若者が主導して、グローバル・グリーン水素デーの制定を推進する。
 - グリーン水素の政策と実施への若者の参加を促進する。
 - ユース・フォー・グリーン水素 グローバルタスクフォースを設立し、若い女性も男性もグリーン水素 グローバル集会所と密接に連携しながら作業を行う。
 - インドを初めユース・フォー・グリーン水素 グローバル集会所を開催し、グリーン水素組織のビジョンを強化する。
- キャパシティビルディング:**
 - 若者の参加能力を高める、グリーン水素の文化を促進するためのオンライン・イベントやプログラムを開発する。
 - ユース・フォー・グリーン水素 イノベーション・チャレンジを立ち上げる。
 - 世界中の若者に呼びかけ、グリーン水素に関する対話、議論、研究を促進する。
- 若者起業家:**
 - 若者のアントレプレナーシップと若手の起業家イニシアチブに投資する。
 - 投資家やベンチャーキャピタルと連携し、若い女性や男性の起業家のためのグリーン水素イニシアチブを支援する。
- 若者主導のイノベーション:**
 - 地域に根ざしたグリーン水素の製造と利用に向けて、若者主導のイノベーションを育成する。

- グリーン水素の生産と消費を促進する、低コストなイノベーションを創出できるように若手人材を支援する。

- 地域から世界レベルにおいて、グリーン水素産業での若い女性のリーダーシップを50%まで強化する。

- グリーン水素に関する取り組みにおいて、社会から除外された若者や女性性の若者を支援し包摂する。

- グリーン水素経済のインパクト測定に若者を参加させる。若者がグリーン水素の社会的インパクトを評価する。

- グローバル・ユース・フォー・グリーン水素 イノベーション基金を設立し、若者主導のイニシアチブを促進することにより、各国や地域市場におけるグリーン水素の研究、低コストでの生産、消費への支援を加速に促進させる。

- ユース・フォー・グリーン水素の活動には、資金を越えたパートナーシップが不可欠であり、若手若者に機会にアクセスできるエコシステムをグリーン水素の文化に果たすための中心的な役割を果たします。

- 労働者を含む若者も若い立派にある若者のコミュニティの権利を保護する:

- 現代奴隷制を含む児童労働、若手後継労働者の禁止を促進する。
- 児童、移民、移民者によって雇用された若手労働者など、弱い立場にある人々を含む若手労働者の保護を確保する。
- プロジェクトの事業者が十分な若手労働者を雇用しないようにする。
- 現代奴隷制を排除するために、関係者と協力して取り組む。
- 若手労働者の雇用可能なスキルアップを急ぎ、生活資金の調達が難しい、低賃金労働の解消、若手若者の知識の促進を確保する。
- 公正な採用、雇用慣行が行われ、若手労働者がいかなる強制労働も課されないようにする。

Sahish Singhla
インド・アムブ

Sharan Shaha
インド・アムブ

Maria Just Ochoa
メキシコ

Aleksandra Markhilo
ロシア

日付: 2022年5月18日

場所: スペイン・バルセロナ

日本語版





INSTITUTIONS PARTNERED/ ENGAGED



MEGHALAYA CLIMATE CHANGE CENTER



Media Center



Monday, 25 July 2022 | Staff Reporter | Bhopal

A daylong seminar was organized jointly under the aegis of Centre of Excellence-Tagore Institute of Rural Management' of Rabindranath Tagore University and United Nations Environment Program (LINEP).

The theme of the symposium is "International Skills for Green Hydrogen". As the chief guest, Director of United Nations Environment Programme Eric Solhaim, State President of Bharatiya Janata Party, VD Sharma and as a special guest the brand ambassador of Swachh Bharat Mission and state vice-president Nandita Pathak of Rabindranath Tagore University.

Chancellor Santosh Choubey RNTU Vice Chancellor Prof. Brahm Prakash Pethia, CV Raman University

Facebook post from kashikakapoor09

201,355 likes



ग्रीन हाइड्रोजन को लेकर २० सिविल सोसाइटी समिट २०२२ में सक्रिय भागीदारी

जी२० सिविल सोसाइटी समिट २०२२ वाली में संयंत्र

businesswire.com

Log In Sign Up

HYSTOR ENERGY

Hy Stor Energy Becomes First North American Company to Commit to Global Green Hydrogen Standard

Through its partnership with the Green Hydrogen Organisation (GH2), Hy Stor Energy will also establish the first North American chapter for the Youth for Green Hydrogen

August 10, 2022 10:21 AM Eastern Daylight Time

JACKSON, Miss.--(BUSINESS WIRE)--Hy Stor Energy LP (Hy Stor Energy), a company pioneering renewably produced green hydrogen and energy storage at scale in Mississippi, announced today it has partnered with the Green Hydrogen Organisation (GH2) to become the first pledge member in North America to advocate for the GH2 Green Hydrogen Standard across the continent and worldwide. By committing to this standard, which is the first of its kind globally, Hy Stor Energy will produce hydrogen with 100% or near 100% renewable energy with close to zero greenhouse gas emissions for its highly anticipated Mississippi Clean Hydrogen Hub and all future projects.

"The GH2 Standard provides certainty and transparency to investors and other stakeholders that green hydrogen is exactly

HYSTOR ENERGY & YOUTH FOR GREEN HYDROGEN

SIGNING OF MOU BETWEEN

Launch of Youth4GreenHydrogen

YOUTH 4 GREEN HYDROGEN

Youth for Green Hydrogen Declaration

Over the coming months we lay out the green hydrogen roadmap and the three milestones in this industry in the coming months. We are excited to see the youth community's support for our vision of a green hydrogen powered world.

The declaration passed with a unanimous vote in the spirit of openness, transparency and good faith. The youth community's support for our vision of a green hydrogen powered world is a testament to the power of the youth community.



Photos, videos, audio and presentations are now available

The event highlights content for the first discussion and the second topic during the session. Photos, videos, audio and presentations are available.

Thank you to our partners

We are grateful to our partners for their support in making this unprecedented gathering possible.



विश्व युवा दिवस

2024

सिलीगुड़ी के गौरव शैलेश सिंघल ने स्पेन के बार्सिलोना में रचा इतिहास



सिलीगुड़ी के गौरव शैलेश सिंघल ने स्पेन के बार्सिलोना में रचा इतिहास

सिलीगुड़ी के युवा ने रचा इतिहास



सिलीगुड़ी के युवा ने रचा इतिहास

बार्सिलोना सिलगुड़ीका युवकले रचे इतिहास



बार्सिलोना सिलगुड़ीका युवकले रचे इतिहास

राष्ट्रियता चालक नये नये युवा

युवा राष्ट्रियता चालक नये नये युवा... युवा राष्ट्रियता चालक नये नये युवा... युवा राष्ट्रियता चालक नये नये युवा...

James K Sangma @JamesKSangma

Humbled to be getting a vote of confidence on our innovative climate action initiatives and radical green thinking from the [@ErikSolheim](#). Thankful to our senior officers in the forest department and the [@mbda_meghalaya](#) for helping us in our mission towards a forest-first future.



The Climate Change High-Level Champions

we are excited to sign MOU with Royal Thimphu College in [Bhutan](#) in advancing youth leadership in [GreenHydrogen](#) in the country! For more updates, visit: Full Event: youth4h2/oneg2H-197FM @PMOIndia

The Art of Living

The Art of Living Reverend [Youth4GH2](#) @Youth4GH2 12h As [GreenHydrogen](#) leads the way, great to witness the exemplary leadership showcased by world-famous environmentalist [Gaurav G](#) and world famous environmentalist [ErikSolheim](#) by inspiring the Norwegian - Indian business summit by GreenStat focused on [GH2](#)

Sundeep Bhutoria @sundeepbhutoria

Compliments [@SinghaSailesh](#) . I will be in [Gandhinagar](#) on [11th](#) [Hopes to see you](#) [@Youth4GH2](#) . Nice of you [@rajivkumara](#) to be supportive of such activities and talents



Hardeep Singh Puri @HardeepSPuri

A lively interaction with [@Youth4GH2](#) on the need to make transition from fossil fuel to [GreenEnergy](#) at a panel discussion with [@GauridB](#) & [@TheVineetMittal](#) to find answers to "Is [GreenHydrogen](#) the answer to the world's energy needs?" at [@India_celebrate](#) by [@KASonline](#) [@leadglobe](#)



Erik Solheim @ErikSolheim 44m

The young Minister of Ports, Shipping & Waterways, [@Santoshu](#), by is keen to make India as a global green leader. Great discussion on green shipping. Happy to also know his comment in hosting Youth For Green Hydrogen Assembly in India. [@ghZorg](#) [@Youth4GH2](#) [@SinghaSailesh](#)



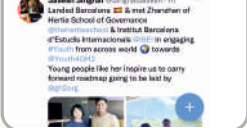
Vineet Mittal @TheVineetMittal 58m

Proud to see [YOUNG INDIANS](#) sharing their thoughts with world leaders on the global platform. [@IaiHind](#) [GH2Assembly](#) [@TurduluMalcom](#)



Uday Mahurkar @UdayMahurkar 1h36m

Information Commissioner, GOA, Author 'Matching with a Billion', look on PM's Governance, World's 2 top history against apostasy in statutory Tweets personal. [@Govt24x7](#) [@Kishor](#) [@AnandGupta2023](#) 5,760 Followers 32K Following



Indra Oil Corp Ltd @IndraOil

The Climate Change High-Level Champion (CCOP23) for #CCOP23, born @Gangoo papa 320, views my own. Part of #CCOP23. #WeAreIndra @IndraOil #IndraOil #CCOP23

Hardeep Singh Puri @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

Nigel Topping @NigelTopping

The Climate Change High-Level Champion (CCOP23) for #CCOP23, born @Gangoo papa 320, views my own. Part of #CCOP23. #WeAreIndra @IndraOil #IndraOil #CCOP23

Nigel Topping Retweeted **Youth4GH2** @Youth4GH2 · 46m

CCOP23 is kicking off in less than a week!

GREENA will participate to:

- Spotlight a renewables-based energy transition
- Mobilise #ClimateAction to harness renewable potential
- Support the presidency in advancing energy priorities

More #16.4y/3gYouK1

Mahmoud Mohieldin @MahmoudMohieldin

The Climate Change High-Level Champion (CCOP23) for #CCOP23, Office of the Youth Special Envoy on Transitioning the SDG's Agenda for Sustainable Development #SDG

Mahmoud Mohieldin Retweeted **Youth4GH2** @Youth4GH2 · 46m

CCOP23 is kicking off in less than a week!

GREENA will participate to:

- Spotlight a renewables-based energy transition
- Mobilise #ClimateAction to harness renewable potential
- Support the presidency in advancing energy priorities

More #16.4y/3gYouK1

Phillippe Malbranche @PhillippeMalbranche

Programme Director, International Solar Alliance. Info: solar4all.org. Regular news on solar energy as a key solution to climate change. Opinions are my own.

Youth4GH2 @Youth4GH2 · 2d

In next 4 hours at @India_celebrates, join Youth For Green Hydrogen along with Hon. Minister @HardeepSinghPuri & Chairman of @GreenEnergy @TheVineetMittal in discussing about Green Hydrogen being the answer to the World's Energy Needs in New Delhi

@KASorNite @SDG2030 @Zorg

Conrad Singha @ConradSingha

A pleasure to have Mr @ErikSolheim in the Climate Change Council meeting

Look forward to his guidance to support the team in ongoing interventions on climate change & his expertise to supplement our efforts to maintain a balance between environment & development

@byadvavipj

Soon Hwanrae @SoonHwanrae

Task and Industry Specialist of the Economic and Commercial Section at the Embassy of the Czech Republic in India

Recap! Last week on the 15th of July, I was invited to be part of the speakers and panelists in my contribution towards addressing youth on #GreenHydrogen and #Renewables. My topic of discussion was on "How would youth from Africa contribute largely to the 10th Industrial Revolution in heading to Green Trade & Employment opportunities". It was a huge honour and privilege to be part of such a wonderful occasion on an international stage. A special nod at thanks to Sailesh Singhal, Co-Facilitator, Youth For Green Hydrogen - #Y4GH2 for giving such an immense role in bringing together young people from across 16 countries and 160+ organizations in the event in attempt to address youth on #GreenHydrogen & alternative #RenewableEnergy sources. I believe the youth are key to tackling a #SustainableWorld and Green Hydrogen Technology is critical in creating Renewable energy solutions.

A big shout out to the following esteemed speakers:

- Phillippe Malbranche, Additional Director General, International Solar Alliance
- Srik Sarin, E&E Executive Director of the UN Environment Programme
- Ashu Sahasr, Student, University de Lank, Tripi
- Ramesh Ramakrishnan, Advisory & Governance Committee, Government of India
- O'Neill Nassimbeni, Eng. Manager, World Bank Group, Youth Summit

 UN Climate Change, UN SDG Action Campaign, UNIP #greenhydrogen #Renewables

O'Neill Nassimbeni, Eng. @ONeillNassimbeni

Manager - World Bank Group Youth Summit/Legal Counsel - Infrastructure Finance, PPPs & Disaster

Last week, I had the privilege to speak at the Youth For Green Hydrogen - #Y4GH2 event in celebration of the #WorldBankGroup Youth Summit on economic and environmental inclusion. Highlight opportunities for youth in renewable energies and the role of decarbonation in solving youth in green hydrogens. #Renewables

I also gave the chance to learn more on green hydrogen from my fellow speakers: Phillippe Malbranche, Additional Director General, International Solar Alliance; Erik Solheim, E&E Executive Director of the UN Environment Programme; Ashu Sahasr, Student, University de Lank, Tripi; Ramesh Ramakrishnan, Advisory & Governance Committee, Government of India; and Saish Hwanrae, Task and Industry Specialist of the Economic and Commercial Section at the Embassy of the Czech Republic in India.

Thank you again Sailesh Singhal for the invitation and this amazing event, looking forward to future collaboration.

Amrita Bhinder @AmritaBhinder

I columnize (I show options like content) | Sanawar | PU | IMA | 194 Most followed me | My

Amrita Bhinder Retweeted **Hardeep Singh Puri** @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

Oil and Natural Gas Corporation Limited (ONGC) @ONGC

Welcome to the official twitter handle of ONGC, India's Energy Mahatma and the biggest Oil & Gas Exploration & Production company

Oil and Natural Gas Corporation Limited (ONGC) Retweeted **Hardeep Singh Puri** @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

Hindustan Petroleum Corporation Limited @HPCL

Official Twitter handle of Hindustan Petroleum Corporation Limited (H. Maheshwari CPEE) Engagement Platform of HPCL. #WeAreHPCL

Hindustan Petroleum Corporation Retweeted **Hardeep Singh Puri** @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

Bharat Petroleum @BPCLimited

Official Twitter Handle of Bharat Petroleum Corp. Ltd. a Fortune 500 Oil & Gas Multinational PSU in India. #WeAreBPCL

Bharat Petroleum Retweeted **Hardeep Singh Puri** @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

GAIL (India) Limited @gailindia

Welcome to the official twitter account of India's Natural Gas Leader - GAIL (India) Limited

GAIL (India) Limited Retweeted **Hardeep Singh Puri** @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas @PetroleumMin

Official Twitter account of Ministry of Petroleum & Natural Gas, Government of India

Ministry of Petroleum and Natural Gas Retweeted **Hardeep Singh Puri** @Hardeep... 2d

A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

Rajeev Jain @RajeevJain

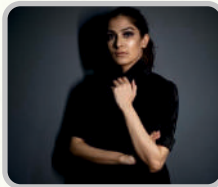
ADG/Speaking-M/O Petroleum & Natural Gas, Housing & Urban, Telecom/Metry, E-commerce, Finance, Railways, MOCA, Ex-MD/Dt/PSUs, Alumus #UCGreenKey @IMANewsdad

Rajeev Jain Retweeted **Hardeep Singh Puri** @Hardeep... 2d

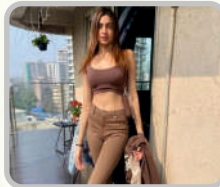
A lively interaction with @Youth4GH2 on the need to make transition from fossil fuel to #GreenEnergy at a panel discussion with @GauravD & @TheVineetMittal to find answers to 'Is #GreenHydrogen the answer to the world's energy needs?' at @India_celebrates by #KASorNite @LeadGlobe

Ministry of Petroleum and Natural Gas and 8 others

YOUTH4GH2 INFLUENCERS & BRAND AMBASSADORS



AISHWARYA SHARMA



KASHIKA KAPOOR



POONAM KAUR

Success Stories!



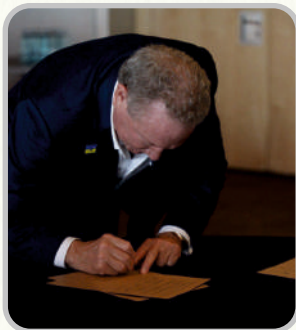
CO-FOUNDER MR. SOLHEIM APPOINTED AS ADVISOR TO
PRESIDENT OF SRI LANKA

ABDUL KALAM SEVA PURASKAR

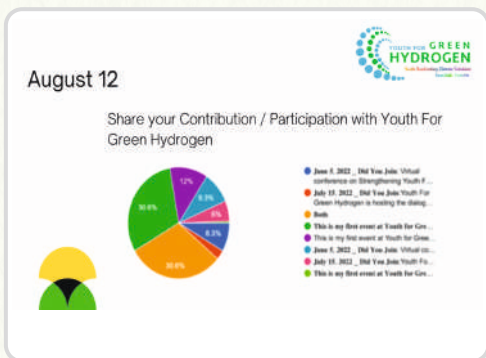
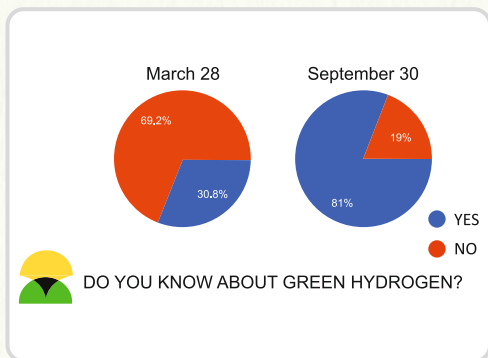


The award has been jointly given by IIT Hyderabad and Lead Foundation Global for our efforts in championing youth leadership in providing solutions to tackle climate change.

ADOPTION OF YOUTH4GH2 DECLARATION ON GREEN HYDROGEN



YOUTH4GH2 IMPACT





Continents Reached: 6



Twitter Reach: 3.5 Million



Speakers Engaged: 132



SDGs Discussed: 11



Country Chapters: 7



Total Virtual Events Organised: 18



% of Female participation: 47



Educational MOUs Signed: 80



CSOs MOU Signed: 5



Celebrity/Influencer of Youth4GH2: 5



Media Covered: 18



Youth4GH2 Assembly Consultative Meeting: 2



Blogs Written: 28



African Coalition Meeting Organised: 2



Countries submitted Inputs for Youth4GH2 Declaration: 43



Countries Mobilized: 78



Indian States & UT joined: 24



Total Reach: 24.35 Million



Twitter Impressions: 14.85 Million



Total Events Organised: 56



% of Male participation: 53



Total Participants Registered: 0.3 Million



MOUs Signed with Company: 1



MOU Signed with Government: 1



Youth Declaration Translations: 2



Awards: 1



Youth4GH2 Skills & Training Session Organised: 6



Regional Meetings Organised: 8



Declaration Working Group Meeting Organised: 6



Founding Working Group Members Representation: 11



MOBILISED COUNTRIES



YOUTH4GH2 EVENT

Gallery

INTRODUCING THE SPEAKERS

YOUTH FOR GREEN HYDROGEN

CELEBRATING INTER-GENERATIONAL LEADERSHIP IN GREEN HYDROGEN

PROFESSOR DR. P. S. SURESH

Green Hydrogen Global Assembly and Exhibition 2022

INTRODUCING THE SPEAKERS

YOUTH FOR GREEN HYDROGEN

ALTERNATIVE 22: ONLY ONE EARTH

ALTERNATIVE 22 IS HERE TO SPREAD THE MESSAGE OF BETTER GOVERNANCE TO THE WORLD. LET US BE THE VOICE TO THE FUTURE LEADERS.

WELCOME BY **VINAY SHINDE**

GUESTS OF HONOUR

DR. V. A. SASTRY, **SAILESH SINGHAL**, **KARVITA CULHATI**

Green Hydrogen Global Assembly and Exhibition 2022

11-18 May | Hyderabad

Closing plenary and adoption of COP27...

A townhall roundup involving everyone on the key issues tackled at the Green Hydrogen Global Assembly & Exhibition. A Question & Answer session with GH2 Board members will kick-off this session. We will then look forward to COP27 in Egypt and beyond.

Speakers

THE SPEAKERS

LEAD FOUNDATION GLOBAL

Think Global, Act Global

18th October, 2022

10:00 AM to 3:00 PM

Dr. APJ Abdul Kalam

Dr. Kalam's Memorial Sustainable Development Conference

Presentation by speakers

- Quality Education
- Clean Water and Sanitation
- Sustainable Agriculture
- Innovation in Sustainability

Our Proud Sponsors

SAINT MARK

For details and sponsorship, please contact:

Phone: (078) 464-4078, (078) 464-3284

44 COUNTRIES REGISTERED TO BE CERTIFIED

SKILLING YOUTH FOR GREEN HYDROGEN

18 JULY, 2022

10:30 AM EDT / 8:00 PM IST

CELEBRATING NEW INDIA

Keynote Speaker: **Shri Hardeep Singh**

Panelists: **Mr. Vineet Mittal**, **Mr. Sandeep Asolk**

YOUTH FOR GREEN HYDROGEN SKILLING

Oct 25 8:30 P.M IST

LCOY JAPAN

YOUNG PROFESSIONALS IN FOREIGN POLICY (YPPF), TOKYO

Green Hydrogen Global Assembly and Exhibition 2022

Sailesh Singhal

Co-Founder, Youth For Green Hydrogen

Wed 16 May 10:00 AM - 12:00 PM

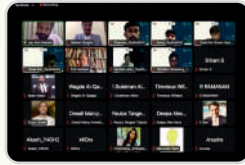
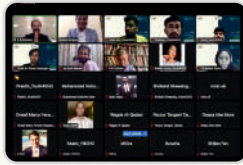
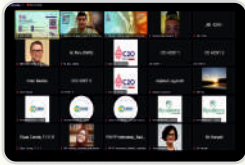
Wed 16 May 10:00 AM - 12:00 PM

INTER-GENERATIONAL MILESTONE ON YOUTH FOR GREEN HYDROGEN

DR. APORVA PATIL & DR. MANOJ PANDY

DR. HANSHITA PATIL & DR. SHREYAS PATIL

YOUTH4GH2 Gallery

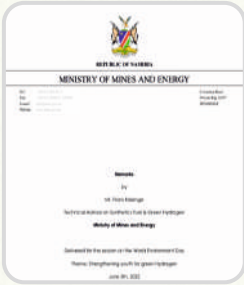


GREEN HYDROGEN PORTAL & GREEN HYDROGEN STANDARDS BY GREEN HYDROGEN ORGANISATION



Green Hydrogen Organisation has been leading the Green Hydrogen space by providing innovative climate solutions & ideas. The Green Hydrogen Standard in the first global effort of its kind, green hydrogen projects that meet the Green Hydrogen Standard (“the standard”) will be licensed to use the label “GH2 Green Hydrogen” and will be eligible to obtain and trade GH2 certificates of origin for green hydrogen and derivatives such as green ammonia. The leadership & proactiveness of every country in the Green Hydrogen can be viewed in one portal leading towards Green Future.

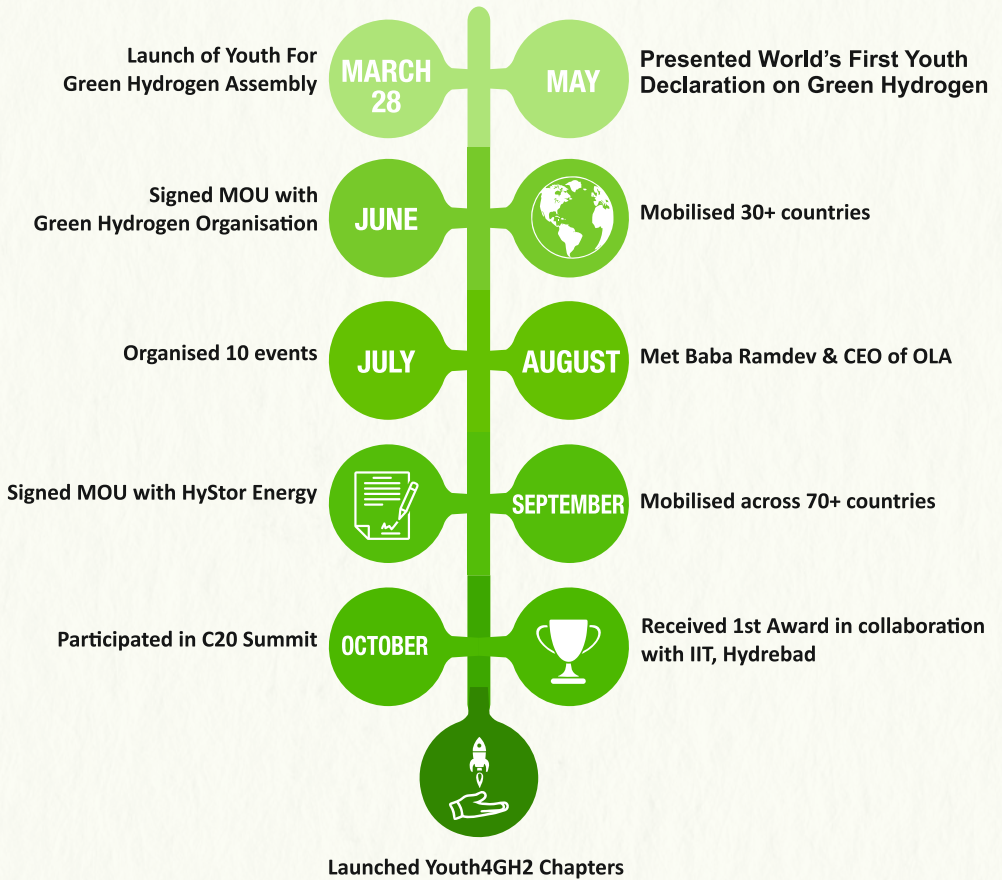
Invitations



YOUTH FOR GREEN HYDROGEN Secretariat



YOUTH4GH2 MILESTONE



Published & Designed by:

