gateway to industry schools **hydrogen**

Industry Partnership Agreement

Contact Name
Company
Email
Phone
Head Office Location
Do you have other site locations? If yes, where?
Signed

Partnership to cover (please tick below)

Production
Fuel Cells
Engineering
Distribution
Industrial
Transportation
Processing
Storage
Renewable Energy
Agriculture
Export
Chemical/Laboratory
Other

Industry Partnerships Activity	Time Commitment	Purpose	Response
Online Classroom Visit: You and/or your team can participate in a video call with a classroom to share stories with the students and give tips and advice. Tell them about your experience of the industry and your pathway.	30 mins	Hearing from someone other than a teacher gives relevance to the student, and they are more likely to listen to the advice or story.	Yes No
Physical Classroom Visit: You and/or your team can visit a classroom to share stories with the students and give tips and advice. Tell them about your experience of the industry and your pathway.	30 mins plus travel time	Hearing from someone other than a teacher gives relevance to the student, and they are more likely to listen to the advice or story.	Yes No
Teacher Tour (Gateway Days): A GISP hosted teacher tour of your factory/site giving them 'behind the scenes' insights.	1-1.5 hrs	This is teacher professional development. It is to ensure teacher currency and contextualise teachings of Science, Technology, Engineering, Arts +Design and Maths (STEAM) connections.	Yes No Maybe
Industry Validation: Attend short meeting (can be online) with schools to discuss and provide feedback regarding tasks and units of competency proposed and delivered	1-2 hrs can be performed virtually	To ensure industry relevance to classroom teachings/delivery of specific programs. This is industry endorsement (a requirement for schools).	Yes No Maybe
Teacher buddy: Allow a teacher to buddy and spend some time with an experienced employee in the workplace.	8-40 hrs per year	To ensure teachings are relevant to current industry standards and so both students and teachers can contextualise learnings.	Yes No Maybe





gateway to industry schools **hydrogen**

0	1.01		
Student Tour/Visit:	1-3 hrs	To ensure teachings are relevant to	Yes
Allow a group of students and/or		current industry standards and so	No
teachers to visit your business for a		both students and teachers can	Maybe
'back of house' tour. This is hosted by a		contextualise learnings.	
teacher and not GISP.			
Continuous Improvement Projects:	Ongoing	This helps you get projects	Yes
Work with schools to have them do your		completed and gives students	No
continuous improvement projects.		world of work contextualisation to	Maybe
		learnings.	
Resource Kit Inclusion:	Provide pdf or	Gives relevant information provided	Yes
Provide a pdf or website link for	link for	by industry to ensure currency to	No
inclusion in the teacher resources to	inclusion in	student teachings.	Maybe
assist with teachings e.g., risk	resource kit	_	
assessment, materials handling			
instructions, safety induction.			
Student Work Experience:	5-20 days	To provide industry work experience	Yes
Allow an approved student into the		to employer approved student.	No
workplace for unpaid experience.			Maybe
School Based Traineeship Introduction:	Min 7.5 hrs	An effective way to attract and	Yes
You'll be introduced to your local	per week,	recruit staff. Trade qualified upon	No
Department of Employment Small	averaged over	completion.	Maybe
Business and Training Officer (DESBT) .	a three-month		
GISPH2 trainees are quality candidates	period. Min		
and are trained in vocational areas such	375hrs		
as office administration, engineering etc	(50days) of		
as office duffilliberation, originating to	min paid		
	employment		
	2-4 yr.		
Apprenticeship:	1-4 years	An effective way to attract and	Yes
You'll be introduced to your local	2 . joui.o	recruit staff. Trade qualified upon	No
Department of Employment Small		completion.	Maybe
Business and Training Officer. GISPH2		completion.	Waybe
provides quality candidates for			
apprenticeship trained in vocational			
areas such as office administration,			
engineering etc.			
Corporate Social Investment	Variable	Increases gender diversity and it	Yes
Invest in students undertaking a	Variable	encourages young people to	No
program which aligns to providing skills		consider a trade pathway. Photo	Maybe
required by industry eg Horizons		opportunity and participation	wiaybe
		available if requested.	
Program		•	
		ESG evidence available through ESQ	
GISD H Working Groups	Quartorly		Yes
GISP H Working Group:	Quarterly	This is the Working group for the	
Industry-led full skills ecosystem of	Meetings 2 hrs x 4 =	Gateway to Industry Schools	No
change required including industry	_	program (GISP) Hydrogen and are	Maybe
sectors, education and government for	8hrs	influencers of change.	
the Hydrogen sector.	Plus travel		
**Invitation Only **	Invitation and		
Terms of reference provided	Invitation only		





gateway to industry schools hydrogen

Is there another way you'd li	ike to suggest contributing? E.g. Board room availa	able for training etc

Please send me an official ESQ Industry Partnership Certificate to showcase in my reception, website and tenders and submissions how our I/we/our organization, is giving back to industry and community, through corporate social investment using the Gateway to industry Schools Program for Hydrogen (GISPH2) for skills development	Yes No
I'd like to be added to the newsletter databases of GISPH2 and ESQ to receive regular updates of activity including workshops and opportunities available to me	Yes No
I agree for my company contact details and preference to be put on the GISPH2 resources site to be accessed by the GISPH2 network.	Yes No

Thank you for your involvement

Please return this document and our Program Manager will connect you to a GISPH2 school shortly.

Email GISP@EnergySkillsQLD.com.au, phone 07 3721 8800 or visit EnergySkillsQLD.com.au

The Gateway to industry Schools Program for Hydrogen (GISPH2) is an initiative of the Queensland Government. The GISPH2 is being proudly hosted by ESQ. Our gratitude to our industry partners and stakeholders committed to change on the Project Working Group for Hydrogen.



