

Sponsor packages (v.2)

	Platinum	Gold	Silver
Logo and entry in sponsor section of the conference website and on conference app	100-words	50-words	10-words
Link to company website	Yes	Yes	Yes
Logo on sessions' opening PowerPoint slides	Yes	Yes	Yes
Visibility in conference programme (book of abstracts)	Yes	Yes	Yes
Exhibition space	X-Large ¹ Additional at 60 % discount	Large ² Additional at 50 % discount	Standard ³ Additional at 50 % discount
Participation	4 persons full conference Up to 30 day passes at 50% discount	Yes, for 2 persons Up to 10 day passes 50% discount	Yes, for 1 person
"Satellite activity"	3 hour timeslot for site visit or hosted session	No	No
Presentations / session chairing*	Yes(either as part of workshop or technical session, max. 2 and only if accepted based on review process as is in place for the conference)	Yes(either as part of workshop or technical session, max. 1 and only if accepted based on review process as is in place for the conference)	No
Conference dinner tickets	4	2	1
Acknowledgement diploma / gift	Yes	Yes	Yes
Maximum amount of applicants	2	5	7
Price (excl. VAT)	NOK 75.000	NOK 40.000	NOK 25.000

* It will not be allowed to present specific products or services, this is a scientific conference so the input should be free of commercialism, nevertheless industry research that shows e.g. the benefits of certain solution directions are allowed.

Other sponsorship options:

- Sponsorship of the Fjord cruise / banquet, which will then be named after the name of the company/companies, e.g. "The ACME Zero-emission Fjord Cruise"
- Demonstrations at the practice workshops i.e. rental space allocation
- Branding of technical tours
- Presentation of prizes e.g. best paper, best poster, best student paper (photo opportunities) at closing ceremony

We are very happy to receive creative suggestions as to how sponsors can contribute to making this conference a scientifically and technically

¹ Exact dimensions to be determined

² Exact dimensions to be determined

³ Exact dimensions to be determined