| **Webinar Date** | Thursday, January 19th 2023 |
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| **Webinar Time** | 14:30-15:30 CET |
| **Webinar Title** | Optimizing long-term trading by integrating observed snow data into hydropower models |
| **Webinar Registration Link** | <https://wegaw.com/wegaw-webinar-episode-2-optimizing-trading-snow-hydropower/> |
| **Suitable for** | Hydropower trading professionals who work with assets impacted by snowmelt, typically at hydropower plants in mountainous regions. |
| **Description** | During this episode Wegaw will be joined by industry specialists and members of the hydropower community to share highlights and insights from the DeFROST4Hydropower project that was supported by the Swiss Federal Office of Energy and involved over a dozen hydroelectricity stakeholders from across the western Switzerland ecosystem.  This exclusive and free webinar event will highlight key takeaways from the scientific and industry collaboration project, that produced datasets for 12 unique hydrologic basins throughout the Swiss French alps, and has contributed to long-term trading optimization by up to 50% through the assimilation of Wegaw’s geospatial and AI infused data into hydrological forecasting models. |
| **Speakers** | Ion Padilla - Co-founder & CEO - Wegaw  Daria Lüdtke - CTO & Geospatial Technologist - Wegaw  Nicolas Adam - Civil Engineer - Alpiq  Dr Frédéric Jordan - Director - Hydrique Ingénieurs |
| **Image** |  |