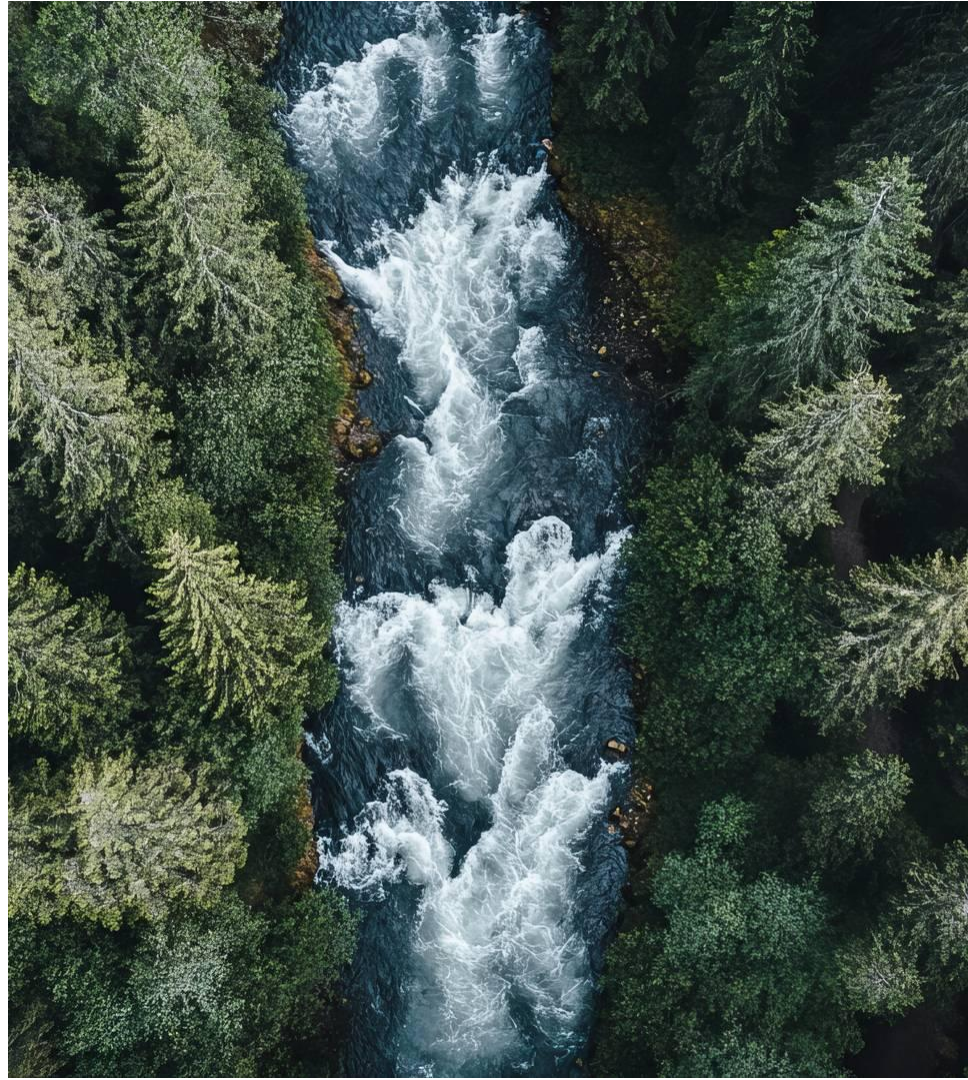




APPLICATION DEADLINE NOVEMBER 1

Group Sustainability Master Thesis projects 2026

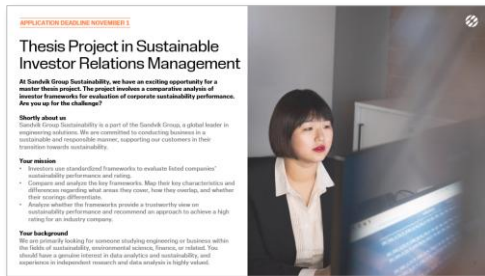
Filip Ivarsson, Sustainability Officer
filip.ivarsson@sandvik.com





At Sandvik Group Sustainability, we strive to be in the forefront of integrating sustainability with tech and generate business value

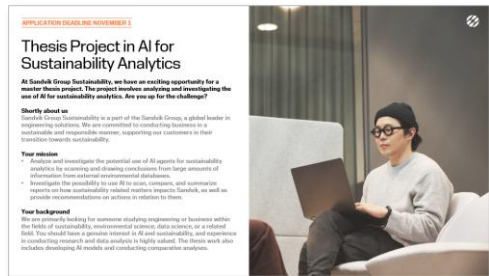
THESIS PROJECT IN SUSTAINABLE INVESTOR RELATIONS MANAGEMENT



A unique opportunity to explore the world of sustainable investing by comparing and analyzing leading sustainability rating frameworks. Uncover their differences and overlaps and assess how accurately they reflect true sustainability performance.

Join us in shaping actionable strategies that help companies achieve strong sustainability ratings and drive meaningful impact in the industry.

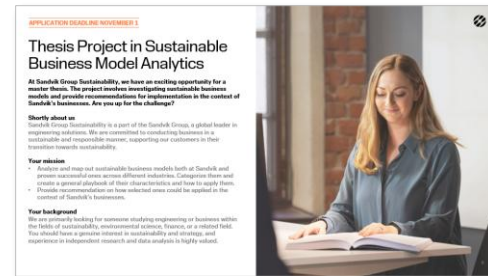
THESIS PROJECT IN AI FOR SUSTAINABILITY ANALYTICS



A unique opportunity to analyze and investigate the potential use of AI for sustainability analytics. This involves scanning and drawing conclusions from large amounts of information from external environmental databases.

Join us in this exciting journey to harness the power of AI for a sustainable future.

THESIS PROJECT IN SUSTAINABLE BUSINESS MODEL ANALYTICS



A unique opportunity to explore and shape the future of sustainable business models. Analyze proven strategies from across industries, map their key characteristics, and develop a practical playbook for driving sustainability in a global organization.

Join us in identifying impactful models and recommending how they can be applied to create lasting value.

Thesis Project in Sustainable Investor Relations Management

At Sandvik Group Sustainability, we have an exciting opportunity for a master thesis project. The project involves a comparative analysis of investor frameworks for evaluation of corporate sustainability performance. Are you up for the challenge?

Shortly about us

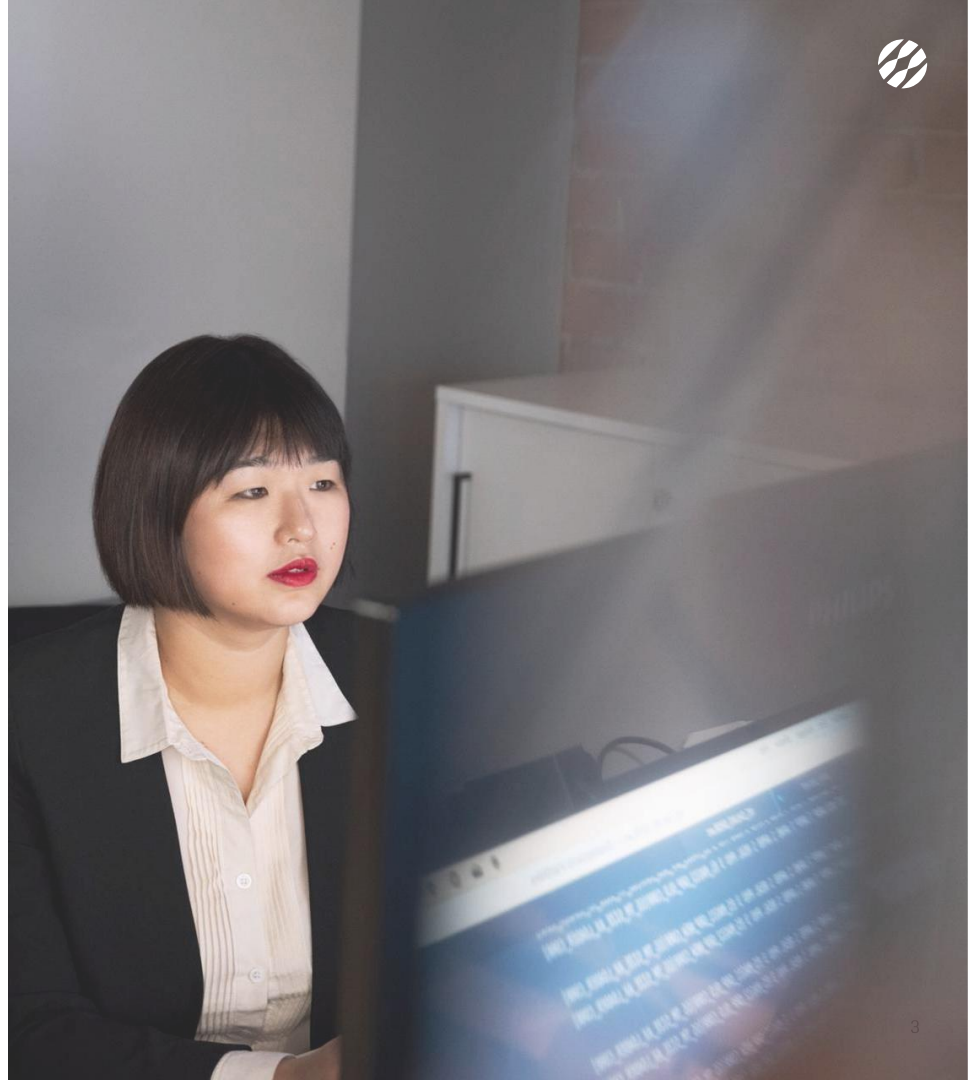
Sandvik Group Sustainability is a part of the Sandvik Group, a global leader in engineering solutions. We are committed to conducting business in a sustainable and responsible manner, supporting our customers in their transition towards sustainability.

Your mission

- Investors use standardized frameworks to evaluate listed companies' sustainability performance and rating.
- Compare and analyze the key frameworks. Map their key characteristics and differences regarding what areas they cover, how they overlap, and whether their scorings differentiate.
- Analyze whether the frameworks provide a trustworthy view on sustainability performance and recommend an approach to achieve a high rating for an industry company.

Your background

We are primarily looking for someone studying engineering or business within the fields of sustainability, environmental science, finance, or related. You should have a genuine interest in data analytics and sustainability, and experience in independent research and data analysis is highly valued.



APPLICATION DEADLINE NOVEMBER 1

Thesis Project in AI for Sustainability Analytics

At Sandvik Group Sustainability, we have an exciting opportunity for a master thesis project. The project involves analyzing and investigating the use of AI for sustainability analytics. Are you up for the challenge?

Shortly about us

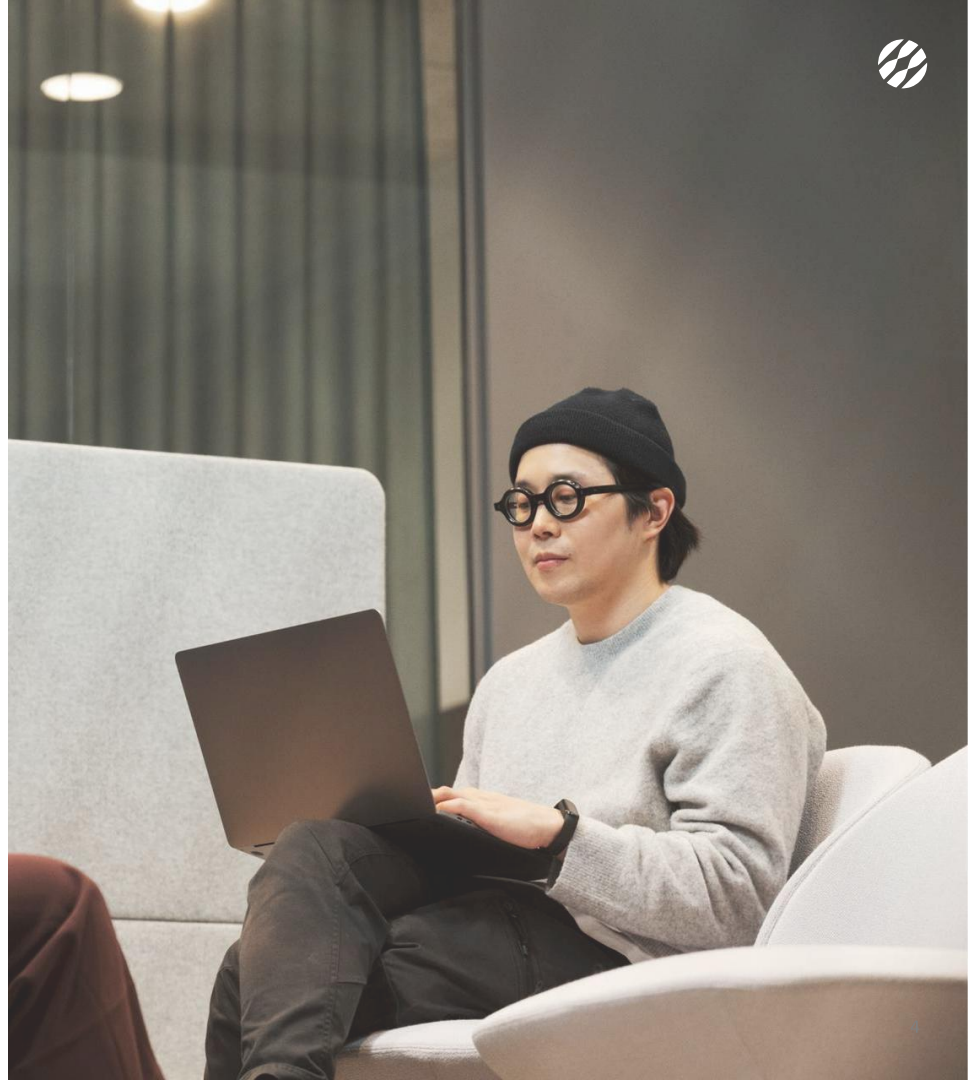
Sandvik Group Sustainability is a part of the Sandvik Group, a global leader in engineering solutions. We are committed to conducting business in a sustainable and responsible manner, supporting our customers in their transition towards sustainability.

Your mission

- Analyze and investigate the potential use of AI agents for sustainability analytics by scanning and drawing conclusions from large amounts of information from external environmental databases.
- Investigate the possibility to use AI to scan, compare, and summarize reports on how sustainability related matters impacts Sandvik, as well as provide recommendations on actions in relation to them.

Your background

We are primarily looking for someone studying engineering or business within the fields of sustainability, environmental science, data science, or a related field. You should have a genuine interest in AI and sustainability, and experience in conducting research and data analysis is highly valued. The thesis work also includes developing AI models and conducting comparative analyses.



Thesis Project in Sustainable Business Model Analytics

At Sandvik Group Sustainability, we have an exciting opportunity for a master thesis. The project involves investigating sustainable business models and provide recommendations for implementation in the context of Sandvik's businesses. Are you up for the challenge?

Shortly about us

Sandvik Group Sustainability is a part of the Sandvik Group, a global leader in engineering solutions. We are committed to conducting business in a sustainable and responsible manner, supporting our customers in their transition towards sustainability.

Your mission

- Analyze and map out sustainable business models both at Sandvik and proven successful ones across different industries. Categorize them and create a general playbook of their characteristics and how to apply them.
- Provide recommendation on how selected ones could be applied in the context of Sandvik's businesses.

Your background

We are primarily looking for someone studying engineering or business within the fields of sustainability, environmental science, finance, or a related field. You should have a genuine interest in sustainability and strategy, and experience in independent research and data analysis is highly valued.

