

A photograph of two women in a modern architectural setting. The woman on the left has light brown hair and is wearing a dark grey blazer, looking directly at the camera with a neutral expression. The woman on the right has long dark hair and is wearing a dark brown sleeveless top, looking towards the right. The background features white geometric architectural elements and a dark blue wall.

AFRY for students

AFRY is an international engineering, design and advisory company

We are

16 000

employees

We speak
more than

50

languages

Offices in more
than

40

countries

Projects in

100

countries

Annual revenue

~1.9

billion EUR

Our solutions respond to global trends



SMART CITIES AND
INFRASTRUCTURE



FUTURE
MOBILITY



INDUSTRIAL
DIGITALISATION



CHANGING
ENERGY MARKETS



TRANSITION TO
BIOECONOMY

AFRY helps clients all around Finland

About

2,300

employees

Offices in

27

locations

From Hanko
to Kittilä

Five divisions



INFRASTRUCTURE



INDUSTRIAL & DIGITAL
SOLUTIONS



PROCESS
INDUSTRIES



ENERGY



MANAGEMENT
CONSULTING

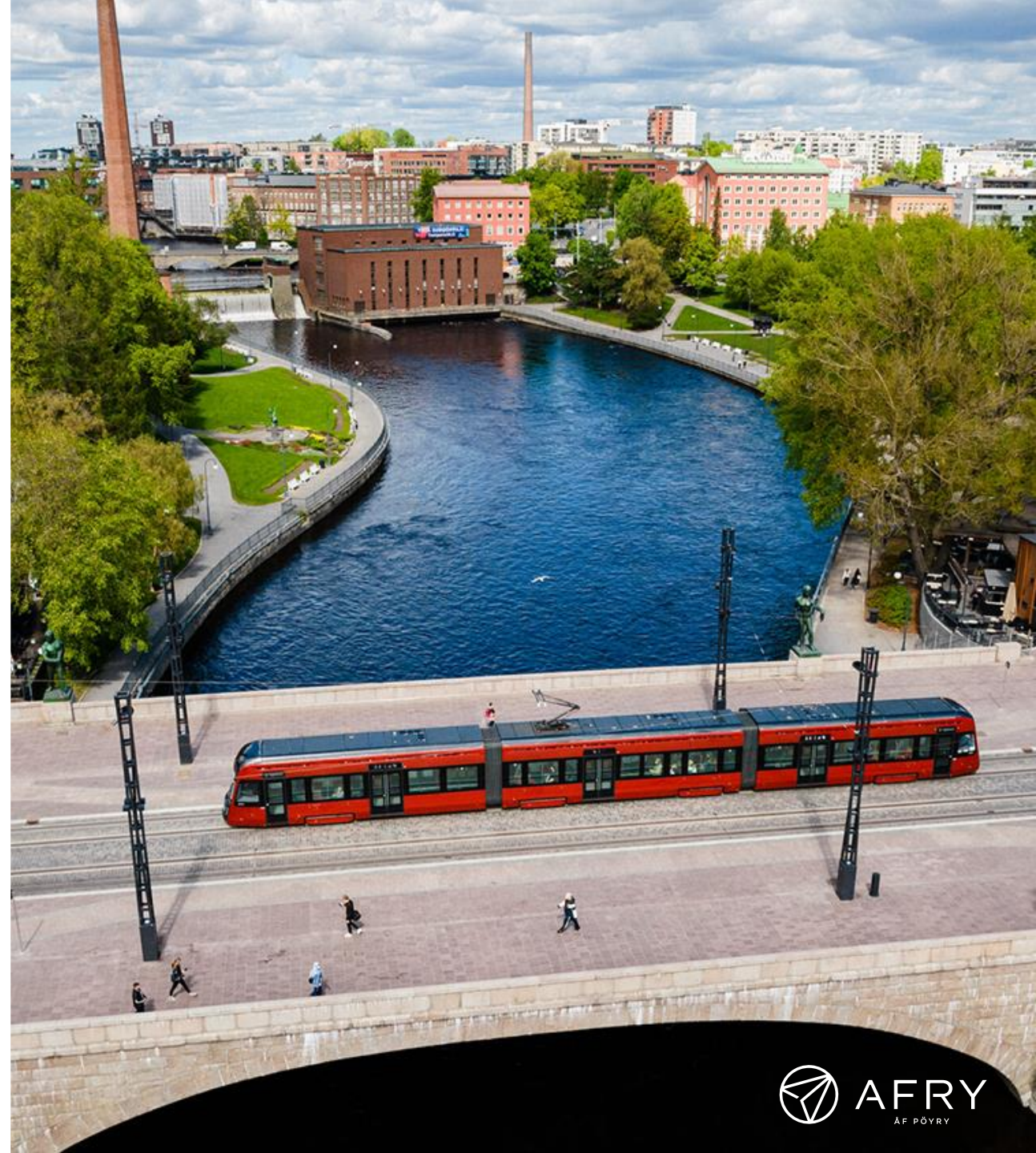
Turning battery waste into organic fertilizer

- Alkaline batteries contain valuable metals which the soil normally is lacking.
- AFRY has been partnering with Finnish cleantech company Tracegrow to develop and expand their production plant, that produces an ecological fertiliser from used batteries.



Tampere tramway network

- Tampere tramway network will facilitate everyday life for residents, support the growth and development of the urban area, and increase the appeal of the city.
- AFRY is a member of the Tramway Alliance, in charge of designing and constructing the tramway infrastructure and the depot area.



The most modern bioproduct mill

- AFRY is engineering Metsä Fibre's new bioproduct mill in Kemi.
- The annual production capacity would be 1.5 million tonnes of pulp and various other bioproducts.
- The planning is based on a high degree of environmental, energy and material efficiency. The mill would be fossil fuels free, and its electricity self-sufficiency rate will be 250 %.



A photograph of two young women with long blonde hair, wearing winter coats and hats, riding bicycles on a city street. They are smiling and looking towards each other. The background shows a blurred city scene with buildings and other people. The image has a dark overlay.

We offer students...

Intern-
ships

Summer
jobs

Part time
jobs

Theses and
master's theses

and AFRY Future Stars programme

AFRY Future Stars

career programme for students

- Duration: 1 year (May-April)
- Summer work and part-time job during semesters
- 4 Training Days
- Own mentor, guiding in everyday work and career planning
- AFRY Future Stars community
- Next application round: Nov 8, 2021-Jan 31, 2022



"AFRY Future Stars programme has introduced me to the working life much deeper than my previous summer jobs."

LASSI, AFRY FUTURE STARS

"AFRY Future Stars is an excellent track towards the working life for anyone planning a career within engineering or consulting. Here, you develop yourself as an expert and leader."

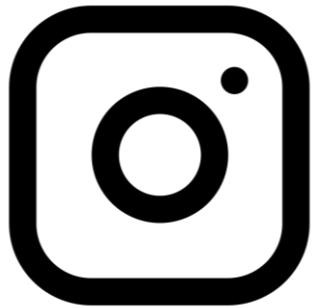
ALEKSI, AFRY FUTURE STARS

Apply to AFRY

- In case you cannot find a suitable job from our open positions, it is possible that we could still offer something interesting to you.
- Send us an open application and tell us about your background, skills, preferred duration & timing of the job, and how much you can work per week.
- We constantly follow the incoming open applications and will contact you in case we have something to offer.
- Send us an open application at afry.fi



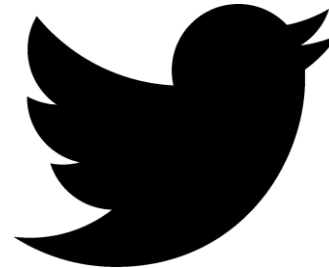
Follow us on social media to keep updated



@afry.official
@afry.suomi



AFRY



@AFRY_global
@AFRYSuomi



AFRY Suomi

Making Future