

Cynthia Arnold and Trudy Schoolenberg appointed as members of Avantium's Supervisory Board

AMSTERDAM, 30 September 2020, 18:00 CET – Avantium N.V, a leading technology company in renewable chemistry, announces that today Dr. Cynthia Arnold and Dr. Trudy Schoolenberg have been appointed as members of Avantium's Supervisory Board.

At an Extraordinary General Meeting of Shareholders (EGM) on 30 September 2020, Avantium's shareholders unanimously endorsed the appointment of both Cynthia Arnold and Trudy Schoolenberg as a member of the Supervisory Board until the end of the Annual General Meeting in 2024.

The agenda items proposed for adoption in the Meeting were voted on as follows:

No.	Agenda	In favour	Against	Abstained
1	Opening	N.A.	N.A.	N.A.
2 (a)	Appointment of Dr C.A. Arnold as member of the supervisory board (<i>voting item</i>)	10,681,862	0	8,000
2 (b)	Appointment of Dr ir. G.E. Schoolenberg as member of the supervisory board (<i>voting item</i>)	10,681,862	0	8,000
3	Any other business	N.A.	N.A.	N.A.
4	Closing (including Q&A)	N.A.	N.A.	N.A.

The Supervisory Board of Avantium now consists of: Edwin Moses (chairman), Margret Kleinsman, Michelle Jou, Cynthia Arnold and Trudy Schoolenberg. Additional information on the composition of the Supervisory Board can be found [here](#).

About Avantium

Avantium is a leading technology development company and a forerunner in renewable chemistry. Avantium develops novel technologies based on renewable carbon sources as an alternative to fossil-based chemicals and plastics. The company currently has three technologies at pilot and demonstration phase. The most advanced technology is the YXY® plant-to-plastics-technology that catalytically converts plant-based sugars into a wide range of chemicals and plastics, such as PEF

(polyethylene furanoate). Avantium has successfully demonstrated the YXY Technology® at its pilot plant in Geleen, the Netherlands. The second technology is the Dawn Technology™ that converts non-food biomass into industrial sugars and lignin in order to transition the chemicals and materials industries to non-fossil resources. In 2018, Avantium opened the Dawn Technology™ pilot biorefinery in Delfzijl, the Netherlands. The third technology is called Ray Technology™ and catalytically converts industrial sugars to plant-based MEG (mono-ethylene glycol). Avantium is scaling up its Ray Technology™ and the demonstration plant in Delfzijl, the Netherlands opened on November 7, 2019. Next to developing and commercialising renewable chemistry technologies, the company also provides advanced catalysis R&D services and systems to customers in the refinery and chemical industries. Avantium works in partnership with likeminded companies around the globe to create revolutionary renewable chemistry solutions from invention to commercial scale.

Avantium's shares are listed on Euronext Amsterdam and Euronext Brussels (symbol: AVTX). Avantium is included in the Euronext Amsterdam SmallCap Index (AScX). Its offices and headquarters are in Amsterdam, the Netherlands.

For more information:

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