The Salo property is a green field property situated in Kista/Akalla just north of Stockholm City. It is located on Esbogatan right across the road from Interxion’s Stockholm data center.

The submitted zoning plan, expected to be approved by July 1 2017, foresees construction rights for 20 000 - 30 000 m² of gross floor area with a building area of 10 000 m². The expected construction rights allow for offices or light industry, including a data center.

Stockholm Exergi’s Data Center Cooling as a Service chilled water plant will be located next to the property and will provide up to 24 MW chilled water cooling capacity to the site with heat recovery.

As from contract, the following lead times apply:
- One or two physically separated chilled water connections to the site: 6 months

Following a complete request for building permission, a permission can typically be issued within 10 weeks.

Power supply

The power supply of Data Park Kista is arranged from two substations, Hägerstalund and Husby. The primary power supply to the Northern part (Vanda 1, Vanda 2 and Salo properties) is provided from Hägerstalund located 800 m away. For the Southern part (Varmvattnet 5 and Aura 1 properties) power is supplied from Hägerstalund with the option to have a second connection from Husby. Power can be arranged through either an 11 kV or 33 kV connection.

For Salo and Vanda 2, there are currently 3.6 MW of power available. For Vanda 1, the building has available power commensurate for data center deployment in the vacant space (up to 6 MW).

For Varmvattnet 5, 6 MW is being made available for 2H-2018.

For all sites in Kista, an additional 12 MW can be made available on 12 months’ notice from Hägerstalund based on customer engagement. On top of that, 38 additional MW can be made available as of Q2-2020, based on customer engagement.

Furthermore, 14 MW can be made available from Husby, also within 12 months’ notice based on customer engagement.
Stockholm Data Parks

Stockholm Data Parks is a cooperation between the City of Stockholm, Stockholm Exergi, Ellevio and Stokab. We bring together and ensure coordination of the fundamental infrastructure elements to minimize your cost and time to market:

- Ready to build land or suitable premises
- Power infrastructure at the premises
- Chilled water cooling for free in exchange for your waste heat, which we reuse
- Dark fiber at the premises
- Expedient processes for necessary building permissions

The offering targets investors considering to build data centers of 5 MW and above.

Erik Rylander
Head of Data Center Cooling
Stockholm Exergi
+46 70 693 51 84
erik.rylander@stockholmexergi.se

Tora Holm
Business Development
Invest Stockholm
Stockholm Business Region
+46 70 472 80 27
tora.holm@stockholm.se