

SAK Environmental connects Novartis Institutes to Veolia's district energy system

May 14, 2015 - Construction Design & Engineering

SAK Environmental is serving as the environmental manager to help connect the new Novartis Institutes for biomedical research facility to Veolia's district energy system.

SAK provided environmental design investigation and construction administration on this fast-track project. The 610 foot, 8-inch diameter steam line will provide reliable and efficient district energy to a 550,000 s/f life science facility.

"We are thrilled to be part of an efficient energy solution and take seriously our role in Veolia's commitment in expanding their infrastructure in an environmentally responsible way", said Stephen Sakakeeny, principal at SAK.

Work is scheduled to be completed this year.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540