Embassy of India Berne

Subject: Tender by Swiss Federal Railways (SBB) in the city and canton of Zurich

Name	Request for Tender submitted by Swiss Federal Railways (SBB) in the city and canton of Zurich
Tender bidding date (publication date-submission date)	06.05.2024 – 23.08.2024
Email	einkauf.bauprojekte.ost@sbb.ch
Address	Swiss Federal Railways SBB Infrastructure, Purchasing, Supply Chain and Production Purchasing Infrastructure, Construction Projects, Eastern Region, For the attention of Ms. Andrea Meisinger, Vulkanplatz 11 / PO Box, CH - 8048 Zurich, Switzerland
Country	Switzerland
Tel. No.	-
Fax No.	-
ITC-HS code:	845720
Product/Service required	Performance contract for the procurement of construction services for extensive adjustments to be made to the railway system in Opfikon
Description	Tender: Project ID: 276780 and Notice No.: 1404953 Publication date in Simap: 06.05.2024 Tender for: Title: Opfikon, implementation of BehiG, ceiling conductor rails Date of opening offer: 27.08.2024, Location: Zurich, Remarks: The opening of the tender is not public. Date of submission: 23.08.2024, Specific deadlines and formal requirements: The postmark (company frankings do not count as postmarks) or barcode receipt from a Swiss post office or, in the case of foreign bidders, the receipt from a Swiss diplomatic or consular representation is decisive. When handing over the offer to a diplomatic or consular representation of Switzerland abroad, the bidder is obliged to report the confirmation of receipt from the relevant representation to SBB AG by email (andrea.meisinger@sbb.ch) no later than the deadline for submitting the offer. Offers cannot be delivered in person and will not be accepted on site. The following information must be noted on the envelope: "PLEASE DO NOT OPEN / Line 750, Opfikon implementation of BehiG DSS" Problem: Detailed product description: As part of the implementation of the Disabled Persons Act, extensive adjustments are being made to the railway system in Opfikon. An overhead conductor rail is being installed in the Opfikon tunnel on the Zurich-Oerlikon-Zurich Airport line and the adjacent conventional catenary system is being adapted. The product belongs in the category of: Construction Web link for accessing Tender On Simap website: https://www.simap.ch On Tenders Electronic Daily (TED) website: https://www.simap.ch/on Tenders Electronic Daily (TED) website: https://www.simap.ch/on Tenders Electronic Daily (TED) website: https://www.simap.ch/on Tenders Electronic Daily (TED) website: https://web.link.com.prof.

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