Embassy of India Berne

Subject: Tender by ETH Zurich in the city and canton of Zurich

Name	Request for Tender submitted by ETH Zurich in the city and canton of Zurich
Tender bidding date (publication date-submission date)	15.06.2024 – 26.07.2024
Email	publictender@ethz.ch
Address	ETH Zurich, Procurement & Export Services, For the attention of Purchasing coordination, OCT F55, Binzmühlestrasse130, CH – 8092 Zurich Switzerland
Country	Switzerland
Tel. No.	+41 44 632 11 11
Fax No.	-
ITC-HS code:	901580
Product/Service required	Service contract for procurement of a survey-based long-term study to design a Mathematics, Informatics, Natural Science and Technology (MINT) Mood barometer
Description	Tender: Project ID: 283218 and Notice No.: 1427749 Publication date in Simap: 15.06.2024 Tender for: Title: MINT-Stimmungsbarometer: Konzeption & Durchführung (Translated from English to English: MINT-Mood barometer: conception and implementation) Date of opening offer: 06.08.2024, Time of day: 10:00 Date of submission: Date: 26.07.2024 Time of day: 12:00, Specific deadlines and formal requirements: 1x electronically as PDF file by e-mail (size of max. 20 MB per e-mail message) or by post on USB stick. If the offer is submitted only by mail on a USB stick, please notify by e-mail to publictender@ethz.ch. Problem: Detailed product description: A survey-based long-term study among the Swiss population will now be used to systematically collect recurring data that will allow an analysis of the perception of Science, technology, engineering, and mathematics (STEM) topics and their development over the next 10 years. The product belongs in the category of: Market and economic research; polling and statistics, Survey services, Survey design services, Survey conduction services, Telephone survey services, Survey analysis services, Public-opinion polling services, Customer satisfaction survey Web link for accessing Tender On Simap website: https://www.simap.ch

Uploaded on:

https://www.indiantradeportal.in/20tt15/index.jsp