Electronic Pipeline Technology Ltd. (EP-TECH) is a manufacturing engineering firm that is registered in the province of Ontario, Canada.

EP-TECH manufactures Pipeline and corrosion control equipments such as Hexlogger for CIPS, and DCVG Pipeline Survey, High voltage Holiday Detector, Analog DCVG Holiday Detector, Soil Test Resistance Meter, GPS Current Interrupter, Pipeline locator, CP Voltmeter, and many more.

EP-TECH manufactures these equipments so that it meets all standards, regulations, and requirements such as CSA (Canadian Standard Approve), NIST (National Institute of Standards), and NRC (National Research council of Canada). We obey the NACE (National Association of corrosion Engineer) rules, regulations, logics and standards in manufacturing our equipments. Our mission is to manufacture equipments that are efficient, simple, and accurate. We believe that we are in the field not in the lab.

Electronic Pipeline Technology Ltd. is a licensed member of the professional Engineers of Ontario, Canada and is authorized to involve in any private or public projects in Canada and overseas.
Electronic Pipeline Technology Ltd. has been a member of the annual NACE exhibition for years.

Electronic Pipeline Technology Ltd. will provide all documents with certificate of origin from the Chamber of Commerce of Canada.