## DATTÊTREYA INC.

Dear Sir,

## Structural Renewal & Rehabilitation of PIPES, CULVERTS & MANHOLES

We are happy to launch **most economical** technique for **structural renewal & rehabilitation** system developed by **AP/M**, **US** for **Manholes**; **sanitary sewer & storm water Pipes**, **culverts** etc.

techniques to overcome chronic issues of underground utility management.

We would like to share some key factors, which allow industries to explore well proven

## **Business Associates :**



Eco Friendly Pulse Plasma Rock Fragmentation Technology



404, race course tower race course, Vadodara India - 390 007 t: +91 265 2344901 f: +91 265 2321802

- CentriPipe system creates new structurally sound seamless concrete pipe inside the old storm & sanitary sewer pipe; which is 100% environmentally sound, waterproof, fully sealed from end to end, corrosion proof & protected from MIC by adding ConShield.
- ConShield is an EPA registered antibacterial agent for effective prevention of microbiologically induced corrosion. Since Con<sup>mic</sup>Shield<sup>®</sup> molecularity bonds to the concrete matrix, it is throughout the complete thickness of the concrete pipe / manhole / poured structure. It cannot wash off, peel off, delaminate or pinhole. It is the surest long-term protection of concrete in municipal sewers.
- Rehabilitation of **Manholes** using patented **PERMAFORM** system.
- **PERMACAST** for structural strengths of pipe for major damages.
- COR+Gard family of coatings provides chemical protection, ease of application & highly resistant to wide range of chemicals & temperature in sewer lines.
- COR+ROC Epoxy mortar family of coatings for spot repair provides chemical protection, ease of application & highly resistant to wide range of chemicals & temperature in sewer lines.
- Chimney Frame seals creates inner wall, which stops water & dirt from infiltrating in to the manhole.

The **ConShield** product are not only used for rehabilitation purpose but also used for **NEW pipelines** at manufacturing stage, which **prevents development** of **corrosion due to MIC** during its **life cycle** & in turn **increase** the **life** of **new Concrete pipelines**.

For more technical detail please visit **www.permaform.net**. We are happy to join our hands with local contractor to make them authorized license applicators for the above products; who will be trained at US after agreed terms & conditions.

Thanking you,

For Dattatreya Inc.

**Sumul Patel** Cell: 098240 49872