

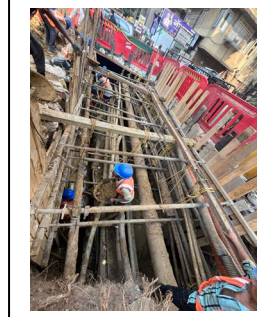
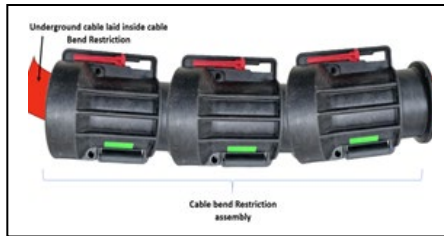
## ANNOUNCEMENT

# Biosirus Inc.



## Biosirus Delivers Nextgent Global order for Tata Power's "Cable Bend Restrictor Application" in New Delhi, India

Monday January 15, 2026, Markham, Ontario, Canada



Biosirus Inc. ([www.biosirus.com](http://www.biosirus.com)) is pleased to announce that it has completed an inaugural pilot order to Nextgent Global, India for Tata Power ([www.tatapower.com](http://www.tatapower.com)) cable bend restrictor applications of direct buried cables in New Delhi, India.

The pilot order consisted of 100 pcs of its 0.3m long, Panzar 160mm Split-Pipes Cable Protection System.

The pilot evaluates the ease/efficacy of the retrofit cable protection system on existing direct buried cables. Direct buried cable runs the risk of third-party utility excavation which result in the free-weight of the cables and cable joints hanging in the air (sometimes for extended periods of time). This results in acute cable bends and cracks in cable joints. The use of such split pipes allows wrapping such cable joints (where needed) to prevent excessive sags and bends. These split pipes can be reused at another location when needed.

This is the first of its kind Indian utility application for direct buried cable protection system.

*The Split-Pipes offer a single inventory - all terrain - all applications - cable protection system that substantially lowers field cost and time ([Cable Protection System | Biosirus Inc.](http://Cable Protection System | Biosirus Inc.))*

--30--