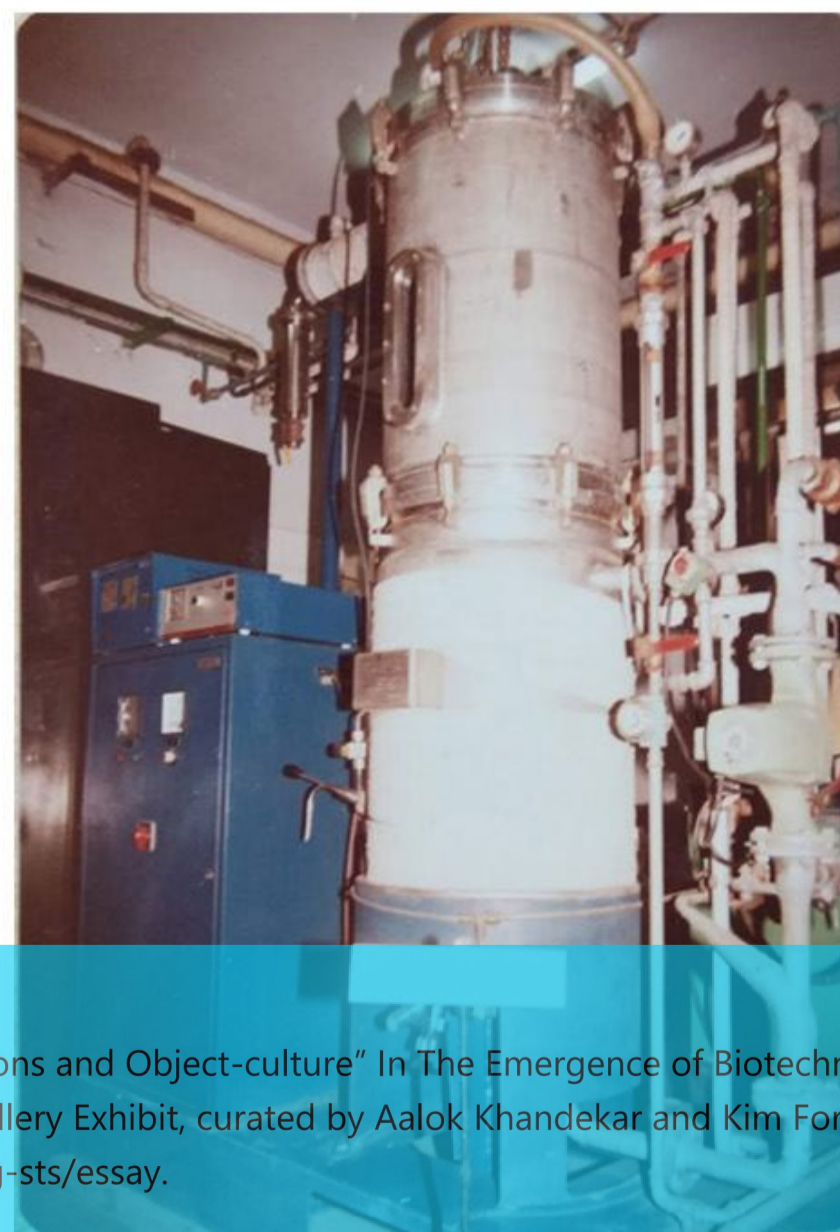
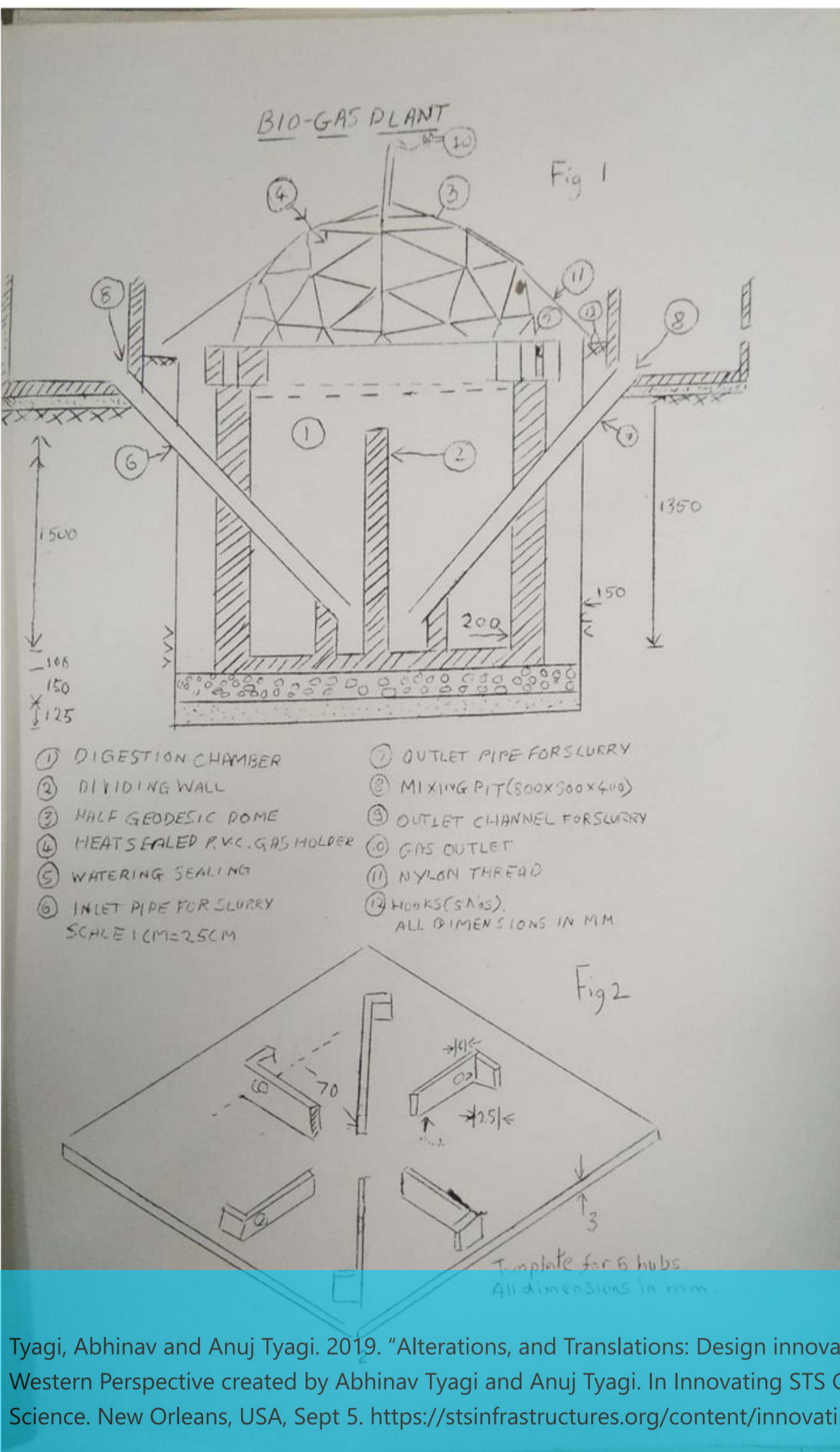


# What infrastructures have sustained this STS innovation?

Moving away from the mandate of scaling up the food and fermentation-based projects; BERC translated the biochemical research from food processing to renewable energy resources. It translated the methods and processes of biochemical engineering for the bioconversion of cellulosic substances into renewable energy. New elements were introduced to the system, and the success of this transaction was purely based on the technological alterations and by tweaking of the object culture of biochemical engineering. BERC very smartly stitches new ties and ventured into the newer research avenues that put them on the global map as a potential solution provider to the energy crisis. Centre had aligned itself on the national agenda of 'Fuel for Biomass' and pick the research areas that are internationally relevant at that time such as hydrogen, Synthetic Natural Gas (SNG), and biofuels.

## The Emergence of Biotechnology in India: Collaboration, Contestation and Non-Western Perspective

### *The Emergence of Biotechnology in India: Collaboration, Contestation and Non-Western Perspective*



Tyagi, Abhinav and Anuj Tyagi. 2019. "Alterations, and Translations: Design innovations and Object-culture" In The Emergence of Biotechnology in India: Collaboration, Contestation and Non-Western Perspective created by Abhinav Tyagi and Anuj Tyagi. In Innovating STS Gallery Exhibit, curated by Aalok Khandekar and Kim Fortun. Annual Meeting of the Society for Social Studies of Science. New Orleans, USA, Sept 5. <https://stsinfrastructures.org/content/innovating-sts/essay>.

