

Budget 2026–27: Roadmap to Sustainable Development

Feb 6, 2026 eawater



Mohammed Naser Azeez, Managing Director, Aquality Intelligent Solutions

The Union Budget 2026–27 presents a landmark opportunity for companies operating in infrastructure development, water management, air purification, and sustainable energy sectors. The government’s decisive push toward environmental resilience and clean infrastructure underscores the urgent need for intelligent, technology-driven solutions; precisely what Aquality Intelligent Solutions delivers.

Urban Infrastructure and water supply remains the centrepiece of this budget. The combined allocations in water supply across flagship programmes total over ₹84,000 crore, positioning India to achieve universal clean water access within this decade. Aquality’s advanced water treatment technologies, real-time quality sensing, and AI-driven distribution analytics provide us with substantial execution opportunities for these programmes.

The ₹85,222 crore allocation for urban development projects marks a pivotal investment in India’s city-level transformation to improve water supply and sanitation, upgrade transport and housing systems, fighting air pollution and meaningfully enhance the overall quality of life. This represents a substantial opportunity to deploy smart solar-powered water filtration and advance air purification systems across regions nationwide.

With urban air quality continuing to be a major public health challenge, the focus on the National Clean Air Programme (NCAP) and city-level pollution control, with an allocation of ₹1,091 crore to combat air pollution, is a timely and important step. Aquality’s IoT-enabled air quality monitoring systems and advanced air filtration solutions are designed to work seamlessly in smart offices, public spaces, and commercial environments.

Overall, the Union Budget 2026–27 clearly reinforces India’s commitment to water security, clean air, and environmentally responsible development. Aquality Intelligent Solutions is well positioned to provide smart, scalable technologies that support this transition. We look forward to working closely with government agencies, urban local bodies, and industry partners to convert these investments into meaningful outcomes for communities across India.