

Proposal Part B: Technical description

Deep Technology for Monitoring Water Ecosystem

DEEPWATER: A Holistic Water Quality Monitoring Solution for Urban Areas

Hi Amit Howdy document

1 Introduction

[3] is intro [5]

2 Impact

hi [3]

Proposal ID: SEP-211031517 Acronym: DEEPWATER Part B: Page 2 of 3

Quality 3

[3] is a fun [5]

References

- Hale, S. E. et al. Introducing the EU project ZeroPM: zero pollution of persistent, mobile substances 2022. Hale, S. E. et al. Persistent, mobile and toxic PMT) and very persistent and very mobile (vPvM) substances pose an equivalent level of concern to persistent, bioaccumulative and toxic (PBT) and very persistent and very bioaccumulative (vPvB) substances under REACH. Environmental Sciences Europe (2020).

 Zuccato, E. et al. Illicit drugs, a novel group of environmental contaminants. Water res (2008).

 Zurek, M. B. et al. Linking scenarios across geographical scales in international environmental assessments. Technological
- forecasting and social change (2007).
 5. Kolpin, D. W. et al. Pharmaceuticals, hormones, and other organic wastewater contaminants in US streams, 1999- 2000: A
- national reconnaissance. Env sci tech (2002).