Wednesday, June 12, 2019

[Environmental Engineering for the 21st Century [[1]](#footnote-1)](https://www.nap.edu/catalog/25121/environmental-engineering-for-the-21st-century-addressing-grand-challenges?utm_source=NASEM+News+and+Publications&utm_campaign=52357550c0-Decarbonization_Workshop_2019_06_12&utm_medium=email&utm_term=0_96101de015-)

Addressing Grand Challenges  (2019)

COMMITTEE ON THE GRAND CHALLENGES AND OPPORTUNITIES IN ENVIRONMENTAL ENGINEERING FOR THE TWENTY-FIRST CENTURY

### **Description**

Environmental engineers support the well-being of people and the planet in areas where the two intersect. Over the decades the field has improved countless lives through innovative systems for delivering water, treating waste, and preventing and remediating pollution in air, water, and soil. These achievements are a testament to the multidisciplinary, pragmatic, systems-oriented approach that characterizes environmental engineering.

**🡪 You may download this document as a FREE PDF.**

Please pass this docs availability along to others.

Cheers,

Prof Hayden

12JUN2019

1. Source: <https://www.nap.edu/catalog/25121/environmental-engineering-for-the-21st-century-addressing-grand-challenges?utm_source=NASEM+News+and+Publications&utm_campaign=52357550c0-Decarbonization_Workshop_2019_06_12&utm_medium=email&utm_term=0_96101de015-52357550c0-102031809&goal=0_96101de015-52357550c0-102031809&mc_cid=52357550c0&mc_eid=4c017746e4> downloaded 12JUN2019 [↑](#footnote-ref-1)