

Key technology and application of industrial contaminated site remediation

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efficient sediment separation, realizing the low cost and stable operation of the equipment and near-zero emission of pollutants. Finally, the team

leaps in the core technologies from scratch and remediation engineering from excavation work to scientific remediation. It had also effectively solved the prominent problems of scattered technology concentration and insufficient supply of generic technologies in China's contaminated site

of China on the Prevention and Control of Soil Pollution". It had provided important scientific and technological support for the construction of a

areas for comprehensive prevention and control of soil pollution in China, serving for the scientific decision-making of national ministries, commissions

than 30 cities and nearly 50 typical contaminated sites in China, achieving notable economic and social benefits. In the past three years, the cooperative enterprise had gotten a sales growth of 2.093 billion yuan and a new profit of 485 million yuan. It is worth mentioning that the developed soil washing

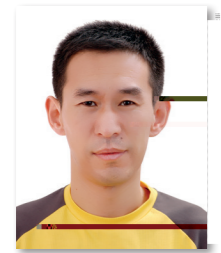
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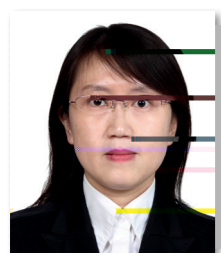


Liang Tao

design and field investigation.



Cao Hongying



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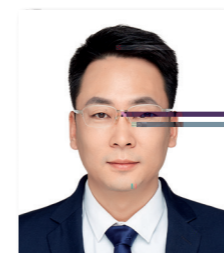
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