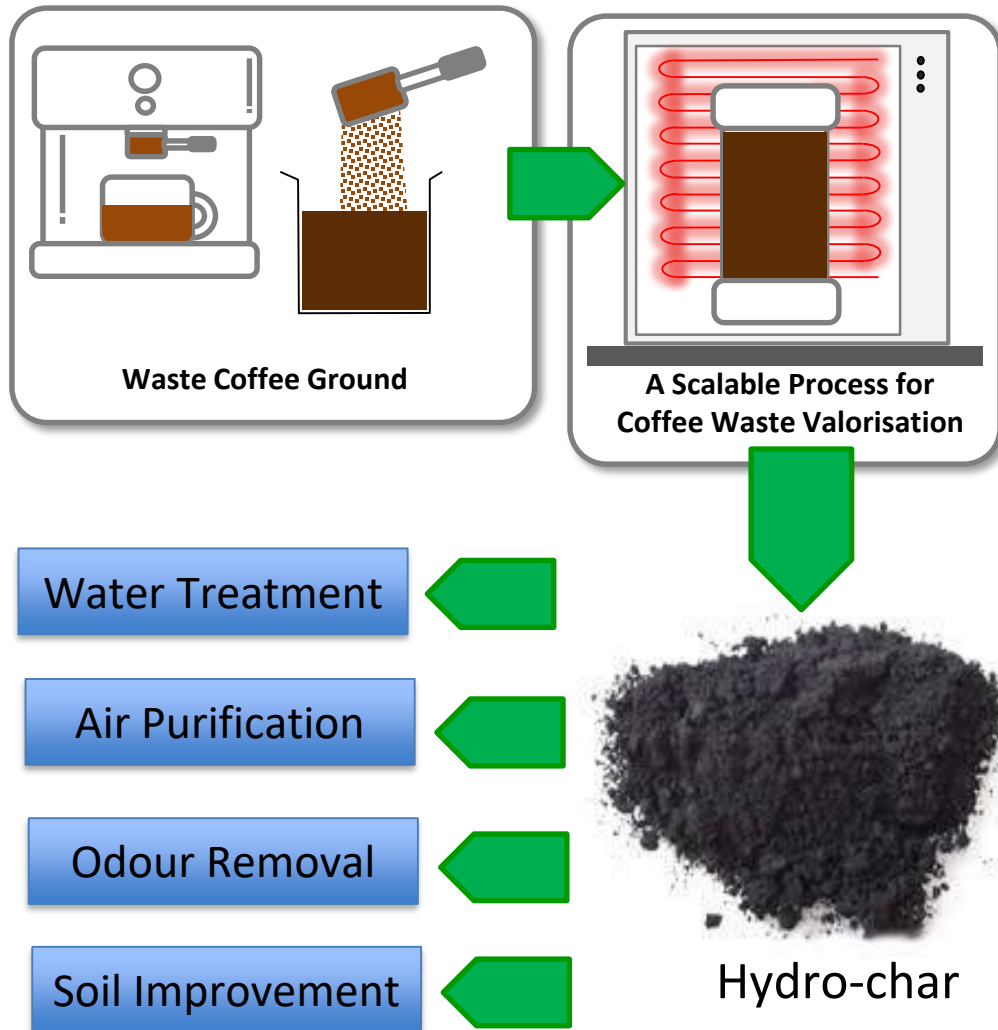




Turning Coffee Wastes into Value-Added Products



- The project is aiming to design and develop a **cost-effective, scalable, and optimised** process to transform **coffee waste** into the **high surface area porous materials**, which are called as **hydro-char**.
- The developed **hydro-chars** is **equivalent properties** to high value activated carbons, which are potentially be used for **water treatment, air purification, odour removal and soil improvement**.