

Boston Atomics

We are focused on constructability

- → Horizontal integrated high temperature gas reactor
- → Funded through ARDP, ARC-20 program
- → Consortium involved in design:





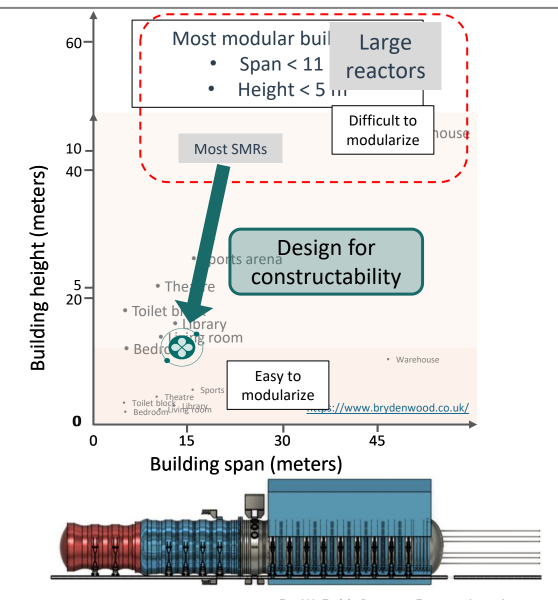


Reactor details:

- → 80-200 MWt (32-80 MWe)
- → 750°C core outlet temperature
- → Deployment in the 2030s

What makes us unique:

- → 1/5th traditional SMR building height
- → Short building: adaptable siting and more modularizable







Boston Atomics

We are focused on constructability

- → Horizontal integrated high temperature gas reactor
- → Funded through ARDP, ARC-20 program
- → Consortium involved in design:







Reactor details:

- → 80-200 MWt (32-80 MWe)
- → 750°C core outlet temperature
- → Deployment in the 2030s

What makes us unique:

- → 1/5th traditional SMR building height
- → Short building: adaptable siting and more modularizable

