

# HVFA (Green)



MAKE THE WORLD A BETTER PLACE GREY OUTSIDE GREEN INSIDE

## HVFA (Green)

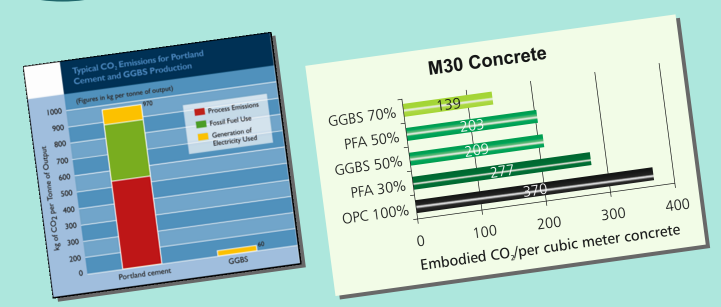






Infrastructure Development at the cost of Environment?





## HVFA (Green) comes to the rescue with its high durability & low environmental impact.

#### **Key Advantages:**

- Sustainable and Durable.
- Low Heat of Hydration.
- Continued strength gain up to later ages.
- Mitigates Cracking.
- Better workability

### **Applications:**

- PCC
- Mass Foundations.
- Concrete Pavements.
- Underground Structures.





