


FlameMaster  
(chemistry solver)



```
graph LR; A[FlameMaster  
(chemistry solver)] --> B[Our Project]; B --> C[NGA  
(fluids solver)]
```

A flowchart illustrating the integration of two solvers. It consists of three rectangular boxes connected by arrows. The first box on the left is white with a black border and contains the text 'FlameMaster (chemistry solver)'. An arrow points from this box to a central yellow box with a black border containing the text 'Our Project'. Another arrow points from the yellow box to a third white box on the right with a black border, containing the text 'NGA (fluids solver)'.

Our Project

NGA  
(fluids solver)