

Ikarus::Materials::
Material::materialParameters

Ikarus::Materials::
Material::rebind

Ikarus::Materials::
Material::storedEnergy

Ikarus::Materials::
Material::impl

```
graph LR; A["Ikarus::Materials::Material::materialParameters"] --> D["Ikarus::Materials::Material::impl"]; B["Ikarus::Materials::Material::rebind"] --> D; C["Ikarus::Materials::Material::storedEnergy"] --> D;
```

The diagram illustrates a mapping or inheritance relationship. Three boxes on the left, each containing a namespace and a member name, have arrows pointing to a single box on the right. The boxes on the left are: 'Ikarus::Materials::Material::materialParameters', 'Ikarus::Materials::Material::rebind', and 'Ikarus::Materials::Material::storedEnergy'. The box on the right is 'Ikarus::Materials::Material::impl' and is shaded gray. The arrows indicate that the members from the left boxes are associated with or mapped to the 'impl' member of the box on the right.