It is agreed and understood that otherwise subject to the terms, exclusions, provisions and conditions contained in the Policy or endorsed thereon, and subject to the Insured having paid the agreed extra premium, this insurance shall be extended to cover nuclear fuel elements according to the conditions outlined below.

1. Definition
A fuel element consists of
- fuel material (fissionable, fertile, compounding and alloying material),
- fuel cladding,
- support structure.

2. Period of cover
This cover shall exist only for as long as the Policy is in force and shall commence following unloading at the erection site and end after each fuel element has been placed in its position in the reactor pressure vessel.

If the average duration of this cover exceeds months, the Insured shall apply to the Insurers for an extension.

3. Indemnification
In the case of loss or damage, all the expenses for the repair of the material loss or damage after applying the deductible shall be indemnified. These expenses include for instance:

a. costs of extracting the fuel from the damaged fuel elements, and of its inspection and storage;

b. costs of repairing or replacing the fuel cladding and the support structure;

c. costs of reprocessing damaged fuel material;

d. costs of replacing lost or damaged fuel material;

e. costs of the assembly of fuel material, fuel cladding and support structure to form fuel elements;

f. transportation and insurance charges, including costs of obtaining the necessary import and transport permits.

In no case shall the indemnification for any one damaged fuel element be higher than the proportionate sum insured for such element.

4. Deductible any one loss
5. The premium for this extra cover shall be \( \% \) pa applied to the actual value of the fuel elements insured.

The actual value of the fuel element is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Fuel Weight (t)</th>
<th>Actual Value</th>
</tr>
</thead>
</table>

(Endorsement 211)