```
<!-- http://purl.obolibrary.org/obo/PATO 0001464 -->
<owl>
    cowl:Class rdf:about="http://purl.obolibrary.org/obo/PATO 0001464">

<rdfs:subClassOf rdf:resource="http://purl.obolibrary.org/obo/PATO 0001018"/>
<rdfs:subClassOf rdf:resource="http://purl.obolibrary.org/obo/BFO 0000016"/>
<obo:IAO 0000115</pre>
rdf:datatype="http://www.w3.org/2001/XMLSchema#string">
A quality that is equal to the potential energy per unit charge associated with a
static (time-invariant) electric field, also called the electrostatic potential.
</obo:IAO 0000115>
<oboling</pre>
rdf:datatype="http://www.w3.org/2001/XMLSchema#string">quality</obolinOwl:
hasOBONamespace>
<oboleantiele <a href="#"><oboleantiele <a href="#"><oboleantiele <a href="#">oboInOwl:id</a>
rdf:datatype="http://www.w3.org/2001/XMLSchema#string">PATO:0001464</
oboInOwl:id>
rdf:resource="http://purl.obolibrary.org/obo/pato#attribute slim"/>
<oboliversingling <pre><oboliversingling</pre>
rdf:resource="http://purl.obolibrary.org/obo/pato#scalar slim"/>
<rdfs:label rdf:datatype="http://www.w3.org/2001/XMLSchema#string">electric
potential</rdfs:label>
</owl:Class>
```