Circular Economy Ontology Network (CEON) - Electronics Module

Metadata

IRI

http://w3id.org/CEON/demo/electronics/

Title

Circular Economy Ontology Network (CEON) - Electronics Module

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Version Iri

http://w3id.org/CEON/demo/electronics/0.1/

Version Info

0.1

Preferred Namespace Uri

http://w3id.org/CEON/demo/electronics/

Description

The Electronics module of CEON (Circular Economy Ontology Network).

Classes

Derived Unit	
IRI	http://qudt.org/schema/qudt/DerivedUnit

Is Defined By http://qudt.org/2.1/schema/qudt

DescriptionA DerivedUnit is a type specification for units that are derived from other units.

Sub Class Of http://qudt.org/schema/qudt/Unit

Named Individuals pascal second ni

Actinoids Metal C

Sub Class Of MetalMaterial^C

Adhesive Material ^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Alkali Metal^c

Sub Class Of MetalMaterial^C

Alkaline Earth Metal ^c

Sub Class Of MetalMaterial^C

Aluminum Dome Tweeter C

IRI http://w3id.org/CEON/demo/electronics/AluminumDomeTweeter

Sub Class Of <u>ElectronicsProduct</u>^C

Bromide Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Catalyst Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Core Material C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Coupling Cone ^C

Sub Class Of ElectronicsProduct^C

Damper ^c

Sub Class Of ElectronicsProduct^C

Named Individuals damper_xni

Double Magnet^C

Sub Class Of ElectronicsProduct^C

Electronics Product^C

IRI http://w3id.org/CEON/demo/electronics/ElectronicsProduct

Sub Class Of http://w3id.org/CEON/ontology/product/Product

Super Class Of

<u>AluminumDomeTweeter^C</u>

CouplingCone^c
Damper^c
DoubleMagnet^c
Frame^c

<u>NeodymiumMagnet</u>^C

<u>Speaker</u>^c

Electronics Product Sourcing Component Relation ^c

IRI http://w3id.org/CEON/demo/electronics/ElectronicsProductSo

urcingComponentRelation

Sub Class Of http://w3id.org/CEON/ontology/provenance/Statement

Fibre M Aterial ^C

Sub Class Of <a href="http://w3id.org/CEON/ontology/material/Mater

Flame Retardant Material ^c

IRI http://w3id.org/CEON/demo/electronics/FlameRetardantMateri

al

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Frame ^c

Sub Class Of <u>ElectronicsProduct</u>^C

Hardener Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Lca Unit^c

Sub Class Of http://qudt.org/schema/qudt/Unit

Laminate Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Matrix Additive M Aterial C

al

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Metal Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Super Class Of

ActinoidsMetal^c
AlkaliMetal^c
AlkalineEarthMetal^c
TransitionalMetal^c

Neodymium Magnet^C

Sub Class Of <u>ElectronicsProduct</u>^C

Named Individuals neodymium magnet xⁿⁱ

Non Metal Material C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Named Individuals

carbon material aⁿⁱ nitrogen material aⁿⁱ Post Consumer Recycled Content^C

IRI http://w3id.org/CEON/demo/electronics/PostConsumerRecycled

Content

Sub Class Of http://qudt.org/schema/qudt/Quantity

Pre Consumer Recycled Content^C

http://w3id.org/CEON/demo/electronics/PreConsumerRecycledC

ontent

Sub Class Of http://qudt.org/schema/qudt/Quantity

Prepreg Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Rare Earth Material C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Renewable Content^C

IRI http://w3id.org/CEON/demo/electronics/RenewableContent

Sub Class Of http://qudt.org/schema/qudt/Quantity

Resin Material^C

Sub Class Of http://w3id.org/CEON/ontology/material/Material

Speaker^c

Sub Class Of <u>ElectronicsProduct</u>^C

Named Individuals speaker_xni

Surface Finish Material^C

ι

Sub Class Of <a href="http://w3id.org/CEON/ontology/material/Mater

Transitional Metal^C

Sub Class Of MetalMaterial^C

Virgin Fossil Content^c

Sub Class Of http://qudt.org/schema/qudt/Quantity

Regulation ^c

Named Individuals REACHⁿⁱ

Reach Compliance ^C

Sub Class Of http://w3id.org/CEON/ontology/product/Compliance

Equivalentclass complianceWith value REACH^C

Issuing Resource ^C

Named Individuals ds issue 1ⁿⁱ

Process Participation ^C

Named Individuals 863ⁿⁱ

Producing Resource^C

Named Individuals

s_1^m

ss 3ⁿⁱ

Supplying Resource ^C

Named Individuals 87ⁿⁱ

Actor ^C

Named Individuals

company aⁿⁱ
company bⁿⁱ
company xⁿⁱ
company yⁿⁱ

dismantling_company_bni

Resource Relation ^C

IRI http://w3id.org/CEON/ontology/actorODP/ResourceRelation

Named Individuals composition ani

Process^C

Named Individuals dismantling process 1ⁿⁱ

Object Properties

defined unit of system op

derived coherent unit of system op

exact match op

IRI http://qudt.org/schema/qudt/exactMatch

has dimension vector op

IRI http://qudt.org/schema/qudt/hasDimensionVector

has unit op

IRI http://qudt.org/schema/qudt/hasUnit

participant role op

http://w3id.org/CEON/ontology/actorODP/participantRole

participating actor op

participating resource op

ce

participation in op

Datatype Properties

conversion multiplier dp

iec61360code dp

IRI http://qudt.org/schema/qudt/iec61360Code

numerical value dp

si units expression dp

Lca-Acidification dp

IRI http://w3id.org/CEON/demo/electronics/LCA-Acidification

Lca-Climate Change dp

Range <u>xsd:double</u>

Lca-Climate Change Biogenic dp

IRI http://w3id.org/CEON/demo/electronics/LCA-

ClimateChangeBiogenic

Range xsd:double

Lca-Climate Change Fossil dp

IRI http://w3id.org/CEON/demo/electronics/LCA-

ClimateChangeFossil

Range xsd:double

Lca-Ecotoxicity Freshwater dp

EcotoxicityFreshwater

Range <u>xsd:double</u>

Lca-Eutrophication Freshwater dp

IRI http://w3id.org/CEON/demo/electronics/LCA-

EutrophicationFreshwater

Range xsd:double

Lca-Eutrophication Marine dp

IRI http://w3id.org/CEON/demo/electronics/LCA-

EutrophicationMarine

Range xsd:double

Lca-Human Toxicity Cancer dp

HumanToxicityCancer

Lca-Lonising Radition Human Health dp

IRI http://w3id.org/CEON/demo/electronics/LCA-

LonisingRaditionHumanHealth

Range <u>xsd:double</u>

Lca-Mineral Use dp

Range xsd:double

Lca-Water Use dp

Range xsd:double

batch number dp

Domain <u>http://w3id.org/CEON/ontology/resourceODP/BatchOfObjects</u>

Range <u>xsd:integer</u>

component diameter dp

Range xsd:double

component length dp

Range <u>xsd:double</u>

date of decomissioning dp

IRI http://w3id.org/CEON/demo/electronics/dateOfDecomissioning

Range <u>xsd:dateTime</u>

date of installation dp

Range xsd:dateTime

date of production dp

IRI http://w3id.org/CEON/demo/electronics/dateOfProduction

Domain http://w3id.org/CEON/ontology/resourceODP/BatchOfObjects

Range xsd:dateTime

decommission reason dp

Range <u>xsd:string</u>

density at25 dp

Range xsd:double

electrical conductivity dp

ty

Range xsd:double

electrical resistivity dp

http://w3id.org/CEON/demo/electronics/electricalResistivit

У

Range <u>xsd:double</u>

fatigue resistance dp

fiber elongation at break dp

http://w3id.org/CEON/demo/electronics/fiberElongationAtBre

ak

Range xsd:double

fibre volume content dp

flame retardancy dp

Range xsd:boolean

hazardous materials percentage dp

IRI http://w3id.org/CEON/demo/electronics/hazardousMaterialsPe

rcentage

Range xsd:double

high uv resistance dp

Range xsd:boolean

instruction of repair dp

Range <u>xsd:string</u>

instruction of use and assembly dp

ssembly

Range xsd:string

instructionof maintenance dp

IRI http://w3id.org/CEON/demo/electronics/instructionofMainten

ance

Range xsd:string

lay up sequence ^{dp}

Range xsd:string

location of batch component dp

nent

Range <u>xsd:string</u>

maintenance report dp

Range <u>xsd:string</u>

manufacturing sequence dp

http://w3id.org/CEON/demo/electronics/manufacturingSequenc

е

Range xsd:string

number of recycling cycles dp

les

product diameter dp

Range xsd:double

recycling pressure dp

Range xsd:double

recycling process duration ^{dp}

tion

Range xsd:double

recycling process name dp

IRI http://w3id.org/CEON/demo/electronics/recyclingProcessName

Range xsd:string

recycling temperature dp

refractive index at25 dp

Range xsd:double

reported damage dp

Range xsd:string

reported repairs dp

Range xsd:string

sample length ^{dp}

Range <u>xsd:double</u>

shear strength dp

Range xsd:double

site address ^{dp}

Range xsd:string

site city dp

Range xsd:string

site country ^{dp}

Range <u>xsd:string</u>

site name ^{dp}

http://w3id.org/CEON/demo/electronics/siteName

Range <u>xsd:string</u>

site zip code dp

Range xsd:string

size level dp

Range <u>xsd:double</u>

 $s tiffness \\^{dp}$

Range xsd:double

tensile modulus dp

Range xsd:double

tensile strength dp

Range <u>xsd:double</u>

transition temperature dp

е

Range xsd:double

viscosity at25 dp

participation time point dp IRI http://w3id.org/CEON/ontology/actorODP/participationTimePoint

Annotation Properties

```
expression ap

IRI http://qudt.org/schema/qudt/expression

participating object ap

IRI http://w3id.org/CEON/ontology/actorODP/participatingObject

participating subject ap

IRI http://w3id.org/CEON/ontology/actorODP/participatingSubject

statement about ap

IRI http://w3id.org/CEON/ontology/provenance/statementAbout
```

Namespaces

```
http://w3id.org/CEON/demo/electronics/
dcterms
    http://purl.org/dc/terms/
owl
    http://www.w3.org/2002/07/owl#
prov
    http://www.w3.org/ns/prov#
rdf
    http://www.w3.org/1999/02/22-rdf-syntax-ns#
rdfs
    http://www.w3.org/2000/01/rdf-schema#
vann
    http://purl.org/vocab/vann/
xsd
    http://www.w3.org/2001/XMLSchema#
```

Legend

С	Classes
ор	Object Properties
dp	Datatype Properties
ар	Annotation Properties