

«ObjectClass» erFossilFuelResourceType
<div>«Field»</div> <div>+ IFCID: esriFieldTypeInteger</div> <div>+ res_caloValRange_lower: esriFieldTypeDouble</div> <div>+ res_caloValRange_lower_uom: esriFieldTypeString</div> <div>+ res_caloValRange_upper: esriFieldTypeDouble</div> <div>+ res_caloValRange_upper_uom: esriFieldTypeString</div> <div>+ res_caloValScalar: esriFieldTypeDouble</div> <div>+ res_caloValScalar_uom: esriFieldTypeString</div> <div>+ res_caloValue_void: VoidReasonValue</div> <div>+ res_quant_amount_uom1: esriFieldTypeString</div> <div>+ res_quant_amount_uom2: esriFieldTypeString</div> <div>+ res_quant_amount_uom3: esriFieldTypeString</div> <div>+ res_quant_amount1: esriFieldTypeDouble</div> <div>+ res_quant_amount2: esriFieldTypeDouble</div> <div>+ res_quant_amount3: esriFieldTypeDouble</div> <div>+ res_quant_dateOfDeterm1: esriFieldTypeDate</div> <div>+ res_quant_dateOfDeterm2: esriFieldTypeDate</div> <div>+ res_quant_dateOfDeterm3: esriFieldTypeDate</div> <div>+ res_quant_resourceClass1: dFossilFuelClassValue</div> <div>+ res_quant_resourceClass2: dFossilFuelClassValue</div> <div>+ res_quant_resourceClass3: dFossilFuelClassValue</div> <div>+ res_quant_void: VoidReasonValue</div> <div>+ res_typeOfRes: dFossilFuelValue</div> <div>+ RID: esriFieldTypeInteger</div>



«Polyline» ER::erFossilFuelResourceL
<div>«Field»</div> <div>+ beginLifespanVersion: esriFieldTypeDate</div> <div>+ beginLifespanVersion_void: VoidReasonValue</div> <div>+ CQframework_code: esriFieldTypeString</div> <div>+ CQframework_label: esriFieldTypeString</div> <div>+ CQframework_uri: esriFieldTypeString</div> <div>+ dateOfDiscovery: esriFieldTypeDate</div> <div>+ endLifespanVersion: esriFieldTypeDate</div> <div>+ endLifespanVersion_void: VoidReasonValue</div> <div>+ expPeriod_beginTime1: esriFieldTypeDate</div> <div>+ expPeriod_beginTime2: esriFieldTypeDate</div> <div>+ expPeriod_beginTime3: esriFieldTypeDate</div> <div>+ expPeriod_endTime1: esriFieldTypeDate</div> <div>+ expPeriod_endTime2: esriFieldTypeDate</div> <div>+ expPeriod_endTime3: esriFieldTypeDate</div> <div>+ expPeriod_void: VoidReasonValue</div> <div>+ id_localId: esriFieldTypeString</div> <div>+ id_namespace: esriFieldTypeString</div> <div>+ id_versionId: esriFieldTypeString</div> <div>+ id_versionId_void: VoidReasonValue</div> <div>+ IFCID: esriFieldTypeInteger</div> <div>+ repAuthority_void: VoidReasonValue</div> <div>+ repAuthority1: esriFieldTypeString</div> <div>+ repAuthority2: esriFieldTypeString</div> <div>+ repAuthority3: esriFieldTypeString</div> <div>+ resourceName_void: VoidReasonValue</div> <div>+ resourceName1: esriFieldTypeString</div> <div>+ resourceName2: esriFieldTypeString</div> <div>+ resourceName3: esriFieldTypeString</div> <div>+ vExt_lBound: esriFieldTypeDouble</div> <div>+ vExt_lBound_void: VoidReasonValue</div> <div>+ vExt_refValue: dVerticalRefValue</div> <div>+ vExt_scalar: esriFieldTypeDouble</div> <div>+ vExt_uBound: esriFieldTypeDouble</div> <div>+ vExt_void: VoidReasonValue</div>

«Point» ER::erRenewableAndWasteResP
<div>«Field»</div> <div>+ beginLifespanVersion: esriFieldTypeDate</div> <div>+ beginLifespanVersion_void: VoidReasonValue</div> <div>+ capacity: esriFieldTypeDouble</div> <div>+ capacity_uom: esriFieldTypeString</div> <div>+ capacity_void: VoidReasonValue</div> <div>+ CQframework_code: esriFieldTypeString</div> <div>+ CQframework_label: esriFieldTypeString</div> <div>+ CQframework_uri: esriFieldTypeString</div> <div>+ dateOfDetermination: esriFieldTypeDate</div> <div>+ endLifespanVersion: esriFieldTypeDate</div> <div>+ endLifespanVersion_void: VoidReasonValue</div> <div>+ expPeriod_beginTime1: esriFieldTypeDate</div> <div>+ expPeriod_beginTime2: esriFieldTypeDate</div> <div>+ expPeriod_beginTime3: esriFieldTypeDate</div> <div>+ expPeriod_endTime1: esriFieldTypeDate</div> <div>+ expPeriod_endTime2: esriFieldTypeDate</div> <div>+ expPeriod_endTime3: esriFieldTypeDate</div> <div>+ expPeriod_void: VoidReasonValue</div> <div>+ id_localId: esriFieldTypeString</div> <div>+ id_namespace: esriFieldTypeString</div> <div>+ id_versionId: esriFieldTypeString</div> <div>+ id_versionId_void: VoidReasonValue</div> <div>+ IFCID: esriFieldTypeInteger</div> <div>+ repAuthority_void: VoidReasonValue</div> <div>+ repAuthority1: esriFieldTypeString</div> <div>+ repAuthority2: esriFieldTypeString</div> <div>+ repAuthority3: esriFieldTypeString</div> <div>+ resourceName_void: VoidReasonValue</div> <div>+ resourceName1: esriFieldTypeString</div> <div>+ resourceName2: esriFieldTypeString</div> <div>+ resourceName3: esriFieldTypeString</div> <div>+ typeOfResource: dRenewAndWasteValue</div> <div>+ vExt_lBound: esriFieldTypeDouble</div> <div>+ vExt_lBound_void: VoidReasonValue</div> <div>+ vExt_refValue: dVerticalRefValue</div> <div>+ vExt_scalar: esriFieldTypeDouble</div> <div>+ vExt_uBound: esriFieldTypeDouble</div> <div>+ vExt_void: VoidReasonValue</div>

«Polyline» ER::erRenewableAndWasteResL
<div>«Field»</div> <div>+ beginLifespanVersion: esriFieldTypeDate</div> <div>+ beginLifespanVersion_void: VoidReasonValue</div> <div>+ capacity: esriFieldTypeDouble</div> <div>+ capacity_uom: esriFieldTypeString</div> <div>+ capacity_void: VoidReasonValue</div> <div>+ CQframework_code: esriFieldTypeString</div> <div>+ CQframework_label: esriFieldTypeString</div> <div>+ CQframework_uri: esriFieldTypeString</div> <div>+ dateOfDetermination: esriFieldTypeDate</div> <div>+ endLifespanVersion: esriFieldTypeDate</div> <div>+ endLifespanVersion_void: VoidReasonValue</div> <div>+ expPeriod_beginTime1: esriFieldTypeDate</div> <div>+ expPeriod_beginTime2: esriFieldTypeDate</div> <div>+ expPeriod_beginTime3: esriFieldTypeDate</div> <div>+ expPeriod_endTime1: esriFieldTypeDate</div> <div>+ expPeriod_endTime2: esriFieldTypeDate</div> <div>+ expPeriod_endTime3: esriFieldTypeDate</div> <div>+ expPeriod_void: VoidReasonValue</div> <div>+ id_localId: esriFieldTypeString</div> <div>+ id_namespace: esriFieldTypeString</div> <div>+ id_versionId: esriFieldTypeString</div> <div>+ id_versionId_void: VoidReasonValue</div> <div>+ IFCID: esriFieldTypeInteger</div> <div>+ repAuthority_void: VoidReasonValue</div> <div>+ repAuthority1: esriFieldTypeString</div> <div>+ repAuthority2: esriFieldTypeString</div> <div>+ repAuthority3: esriFieldTypeString</div> <div>+ resourceName_void: VoidReasonValue</div> <div>+ resourceName1: esriFieldTypeString</div> <div>+ resourceName2: esriFieldTypeString</div> <div>+ resourceName3: esriFieldTypeString</div> <div>+ typeOfResource: dRenewAndWasteValue</div> <div>+ vExt_lBound: esriFieldTypeDouble</div> <div>+ vExt_lBound_void: VoidReasonValue</div> <div>+ vExt_refValue: dVerticalRefValue</div> <div>+ vExt_scalar: esriFieldTypeDouble</div> <div>+ vExt_uBound: esriFieldTypeDouble</div> <div>+ vExt_void: VoidReasonValue</div>

«Polygon» ER::erRenewableAndWasteResS
<div>«Field»</div> <div>+ beginLifespanVersion: esriFieldTypeDate</div> <div>+ beginLifespanVersion_void: VoidReasonValue</div> <div>+ capacity: esriFieldTypeDouble</div> <div>+ capacity_uom: esriFieldTypeString</div> <div>+ capacity_void: VoidReasonValue</div> <div>+ CQframework_code: esriFieldTypeString</div> <div>+ CQframework_label: esriFieldTypeString</div> <div>+ CQframework_uri: esriFieldTypeString</div> <div>+ dateOfDetermination: esriFieldTypeDate</div> <div>+ endLifespanVersion: esriFieldTypeDate</div> <div>+ endLifespanVersion_void: VoidReasonValue</div> <div>+ expPeriod_beginTime1: esriFieldTypeDate</div> <div>+ expPeriod_beginTime2: esriFieldTypeDate</div> <div>+ expPeriod_beginTime3: esriFieldTypeDate</div> <div>+ expPeriod_endTime1: esriFieldTypeDate</div> <div>+ expPeriod_endTime2: esriFieldTypeDate</div> <div>+ expPeriod_endTime3: esriFieldTypeDate</div> <div>+ expPeriod_void: VoidReasonValue</div> <div>+ id_localId: esriFieldTypeString</div> <div>+ id_namespace: esriFieldTypeString</div> <div>+ id_versionId: esriFieldTypeString</div> <div>+ id_versionId_void: VoidReasonValue</div> <div>+ IFCID: esriFieldTypeInteger</div> <div>+ repAuthority_void: VoidReasonValue</div> <div>+ repAuthority1: esriFieldTypeString</div> <div>+ repAuthority2: esriFieldTypeString</div> <div>+ repAuthority3: esriFieldTypeString</div> <div>+ resourceName_void: VoidReasonValue</div> <div>+ resourceName1: esriFieldTypeString</div> <div>+ resourceName2: esriFieldTypeString</div> <div>+ resourceName3: esriFieldTypeString</div> <div>+ typeOfResource: dRenewAndWasteValue</div> <div>+ vExt_lBound: esriFieldTypeDouble</div> <div>+ vExt_lBound_void: VoidReasonValue</div> <div>+ vExt_refValue: dVerticalRefValue</div> <div>+ vExt_scalar: esriFieldTypeDouble</div> <div>+ vExt_uBound: esriFieldTypeDouble</div> <div>+ vExt_void: VoidReasonValue</div>

«CodedValueDomain» Domains::VoidReasonValue
<div>+ FieldType: esriFieldType = esriFieldTypeSm...</div> <div>+ MergePolicy: esriMergePolicyType = esriIMPTDefaultValue</div> <div>+ SplitPolicy: esriSplitPolicyType = esriSPTDuplicate</div> <div>«DomainCodedValue»</div> <div>+ No reason given = 0</div> <div>+ Unknown = 1</div> <div>+ Unpopulated = 2</div> <div>+ Withheld = 3</div>

«CodedValueDomain» Domains::dFossilFuelClassValue
<div>+ FieldType: esriFieldType = esriFieldTypeString</div> <div>+ MergePolicy: esriMergePolicyType = esriIMPTDefaultValue</div> <div>+ SplitPolicy: esriSplitPolicyType = esriSPTDuplicate</div> <div>«DomainCodedValue»</div> <div>+ contingent resources = contingentresources</div> <div>+ proven reserves = provenreserves</div> <div>+ resources initially in place = resourcesinitia...</div>

«CodedValueDomain» Domains::dFossilFuelValue
<div>+ FieldType: esriFieldType = esriFieldTypeString</div> <div>+ MergePolicy: esriMergePolicyType = esriIMPTDefaultValue</div> <div>+ SplitPolicy: esriSplitPolicyType = esriSPTDuplicate</div> <div>«DomainCodedValue»</div> <div>+ crude oil = crudeoil</div> <div>+ hard coal = hardcoal</div> <div>+ low-rank coal = lowrankcoal</div> <div>+ natural gas = naturalgas</div> <div>+ natural gas liquids = naturalgasliquids</div> <div>+ oil sands = oilsands</div> <div>+ oil shales = oilshales</div> <div>+ peat = peat</div>

«CodedValueDomain» Domains::dRenewAndWasteValue
<div>+ FieldType: esriFieldType = esriFieldTypeString</div> <div>+ MergePolicy: esriMergePolicyType = esriIMPTDefaultValue</div> <div>+ SplitPolicy: esriSplitPolicyType = esriSPTDuplicate</div> <div>«DomainCodedValue»</div> <div>+ biogas = biogas</div> <div>+ geothermal = geothermal</div> <div>+ hydro power = hydropower</div> <div>+ industrial waste = industrialwaste</div> <div>+ liquid biofuels = liquidbiofuels</div> <div>+ municipal solid waste = municipalsolidwaste</div> <div>+ solar photovoltaic = solarphotovoltaic</div> <div>+ solar thermal = solarthermal</div> <div>+ solid biomass = solidbiomass</div> <div>+ tide, wave, ocean = tidewaveocean</div> <div>+ wind = wind</div>

«CodedValueDomain» Domains::dVerticalRefValue
<div>+ FieldType: esriFieldType = esriFieldTypeString</div> <div>+ MergePolicy: esriMergePolicyType = esriIMPTDefaultValue</div> <div>+ SplitPolicy: esriSplitPolicyType = esriSPTDuplicate</div> <div>«DomainCodedValue»</div> <div>+ ground level = groundlevel</div> <div>+ lowest astronomical tide = lowestastronomi...</div> <div>+ mean sea level = meansealevel</div> <div>+ seafloor = seafloor</div>

«CodedValueDomain» Domains::dClassAndQuantFramework
<div>+ FieldType: esriFieldType = esriFieldTypeString</div> <div>+ MergePolicy: esriMergePolicyType = esriIMPTDefaultValue</div> <div>+ SplitPolicy: esriSplitPolicyType = esriSPTDuplicate</div> <div>«DomainCodedValue»</div> <div>+ Norwegian Petroleum Directorate classification (NPD-2001) = NPD-2001</div> <div>+ Pan-European Code for Reporting of Exploration Results, Mineral Resources and Reserves (PERC). = PERC</div> <div>+ Petroleum Resources Management System = PRMS</div> <div>+ Russian reserve guidelines. = RSG</div> <div>+ United Nations Framework Classification (1997). = UNFC-1997</div> <div>+ United Nations Framework Classification (2004). = UNFC-2004</div> <div>+ United Nations Framework Classification (2009). = UNFC-2009</div> <div>+ United States Geological Survey = USGS</div>