1. **Decisions (core elements)**

API call: (e.g. for Α.1.1) <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.1.1>

Sample XML response:

<decision>

<ada>ΩΗ99Ω-ΣΟΟ</ada>

<subject>Μέτρα για την εφαρμογή της συμφωνίας δημοσιονομικών στόχων και διαρθρωτικών μεταρρυθμίσεων. (ΣΥΝΑΡΜΟΔΙΟΤΗΤΑ)</subject>

<protocolNumber>4337</protocolNumber>

<status>PUBLISHED</status>

<versionId>18260d3f-bdf5-41b4-96be-c1d8b7d4ce85</versionId>

<decisionTypeId>Α.1.1</decisionTypeId>

<issueDate>2015-10-17+03:00</issueDate>

<organizationId>5</organizationId>

<unitIds>

<unitId>100011246</unitId>

</unitIds>

<signerIds>

<signerId>100010915</signerId>

</signerIds>

<thematicCategoryIds>

<thematicCategoryId>24</thematicCategoryId>

</thematicCategoryIds>

<submissionTimestamp>2015-10-19T09:33:06.573+03:00</submissionTimestamp>

<publishTimestamp>2015-10-19T09:33:06.573+03:00</publishTimestamp>

<extraFieldValues>…</extraFieldValues>

<attachments/>

<url>https://diavgeia.gov.gr/luminapi/api/decisions/ΩΗ99Ω-ΣΟΟ</url>

<documentUrl>https://diavgeia.gov.gr/doc/ΩΗ99Ω-ΣΟΟ</documentUrl>

<privateData>false</privateData>

</decision>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/ΩΗ99Ω-ΣΟΟ> a elod:Decision;

elod:ada “ΩΗ99Ω-ΣΟΟ”^^<xsd:string>;

dc:subject “ Μέτρα για την εφαρμογή της συμφωνίας …”@el;

elod:protocolNumber “4337”^^<xsd:string>;

elod:decisionStatus <http://linkedeconomy.org/resource/DecisionStatus/PUBLISHED>;

elod:versionId “18260d3f-bdf5-41b4-96be-c1d8b7d4ce85”;

dcterms:issued “2015-10-17+03:00”^^xsd:date;

dc:publisher <http://linkedeconomy.org/resource/OrganizationalUnit/100011246>;

elod:buyer <http://linkedeconomy.org/resource/Organization/090169674>;

elod:signer <http://linkedeconomy.org/resource/Signer/100010915>;

elod:submissionTimestamp “2015-10-19T09:33:06.573+03:00”^^xsd:dateTime;

elod:thematicCategory <http://linkedeconomy.org/resource/ThematicCategory/24>;

elod:documentUrl “https://diavgeia.gov.gr/doc/ΩΗ99Ω-ΣΟΟ” ^^<xsd:string>;

elod:privateData “false”^^xsd:boolean;

elod:decisionTypeId “Α.1.1”^^<xsd:string>;

elod:documentType “ΠΡΑΞΗ”^^<xsd:string>.

1. **Α.1.1**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.1.1>

Sample XML response:

<extraFieldValues>

<obj name="fek">

<str value="129" name="aa"/>

<str value="fektype\_A" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<obj name="law">

<str value="4337" name="aa"/>

<int value="2015" name="year"/>

</obj>

<bool value="false" name="ecpInlining"/>

<bool value="false" name="interCountryLaw"/>

<bool value="false" name="passAuthority"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_A/2015/129>;

elod:relatedLaw <http://linkedeconomy.org/resource/Law/2015/4337>;

elod:europeanLaw “false”^^xsd:boolean;

elod:interCountryLaw “false”^^xsd:boolean;

elod:passAuthority “false”^^xsd:boolean;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Α.1.2**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.1.2>

Sample XML response:

<extraFieldValues>

<obj name="fek">

<str value="127" name="aa"/>

<str value="fektype\_A" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<str value="ΠΝΠ" name="lawpraxiaa"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_A/2015/129>;

elod:decisionNumber “ΠΝΠ”^^<xsd:string>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Α.2**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.2>

Sample XML response:

<extraFieldValues>

<obj name="fek">

<str value="2165" name="aa"/>

<str value="fektype\_B" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<str value="Κοινή Υπουργική Απόφαση" name="kanonistikipraxitype"/>

<str value="283/2015" name="kanonistikipraxiaa"/>

<list name="co\_competent">

<obj>

<str value="15" name="ministryId"/>

<list name="unitId">

<str value="87525"/>

</list>

<list name="signerIds">

<str value="100014684"/>

</list>

</obj>

</list>

<list name="relatedDecisions">

<obj>

<str value="6ΕΜΖ469061-ΜΒ9" name="relatedDecisionsADA"/>

</obj>

</list>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_B/2015/2165>;

elod:regulatoryAct <http://linkedeconomy.org/resource/RegulatoryAct/{id}>;

elod:regulatoryActNumber “283/2015”^^<xsd:string>;

elod:competentMinistry <http://linkedeconomy.org/resource/Organization/090165560>;

elod:competentUnit <http://linkedeconomy.org/resource/OrganizationalUnit/87525>;

elod:signer <http://linkedeconomy.org/resource/Signer/100014684>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/6ΕΜΖ469061-ΜΒ9>.

1. **Α.3**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.3>

Sample XML response:

<extraFieldValues>

<str value="1229" name="onomaEgkykliou"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:instruction “1229”^^xsd:string;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Α.4**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.4>

Sample XML response:

<extraFieldValues>

<str value="ΝΣΚ" name="gnomodotisiEidosForea"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasOpinionOrgType <http://linkedeconomy.org/resource/OpinionOrgType/{id}>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Α.5**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.5>

Sample XML response:

<extraFieldValues>

<str value="78" name="arPraktikou"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:proceedingNumber “78”^^xsd:string;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Α.6**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Α.6>

Sample XML response:

<extraFieldValues>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Β.1.1**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Β.1.1>

Sample XML response:

<extraFieldValues>

<int value="2015" name="financialYear"/>

<str value="Τακτικός Προϋπολογισμός" name="budgettype"/>

<str value="Κρατικός" name="budgetkind"/>

<bool value="true" name="isBudgetApprovalForOrg"/>

<str value="53211" name="refersToOtherOrgBudget"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:financialYear “2015”^^xsd:gYear;

elod:hasBudgetCategory <http://linkedeconomy.org/resource/BudgetCategory/Regular>;

elod:hasBudgetKind <http://linkedeconomy.org/resource/BudgetKind/{id}>;

elod:budgetApprovalForOrg “true”^^xsd:boolean;

elod:budgetRefersTo <http://linkedeconomy.org/resource/Organization/998841621>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Β.1.2**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Β.1.2>

Sample XML response:

<extraFieldValues>

<int value="2015" name="financialYear"/>

<str value="Τακτικός Προϋπολογισμός" name="budgettype"/>

<list name="amountWithVATAndKae">

<obj>

<str value="0878" name="kae"/>

<obj name="amountWithVAT">

<num value="36000.0" name="amount"/>

<str value="EUR" name="currency"/>

</obj>

</obj>

</list>

<str value="ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ Α.Δ.Μ.-Θ." name="primaryOfficer"/>

<str value="ΠΡΟΪΣΤΑΜΕΝΟΣ ΤΜΗΜΑΤΟς ΔΙΟΙΚΗΤΙΚΟΥ ΟΙΚΟΝΟΜΙΚΟΥ ΝΟΜΟΥ ΚΙΛΚΙΣ" name="secondaryOfficer"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:financialYear “2015”^^xsd:gYear;

elod:hasBudgetCategory <http://linkedeconomy.org/resource/BudgetCategory/Regular>;

elod:hasExpenditureLine [ a elod:ExpenditureLine;

elod:hasKae <http://linkedeconomy.org/resource/Kae/0878>;

elod:amount [ a gr:UnitPriceSpecification;

elod:hasCurrency <http://linkedeconomy.org/resource/Currency/EUR>;  
gr:hasCurrencyValue "360000.0"^^xsd:float;  
gr:valueAddedTaxIncluded “true”^^xsd:boolean.

].

];

elod:primaryOfficer “ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ Α.Δ.Μ.-Θ”^^xsd:string;

elod:secondaryOfficer “ΠΡΟΪΣΤΑΜΕΝΟΣ ΤΜΗΜΑΤΟς …”^^xsd:string;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Β.3**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Β.3>

Sample XML response:

<extraFieldValues>

<str value="Ισολογισμός" name="accountType"/>

<int value="2014" name="financialYear"/>

<str value="Έτος" name="timePeriod"/>

<bool value="true" name="isAccountApprovalForOtherOrg"/>

<str value="50279" name="refersToOtherOrgAccount"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:accountType <http://linkedeconomy.org/resource/AccountType/{id}>;

elod:financialYear “2014”^^xsd:gYear;

elod:timePeriod <http://linkedeconomy.org/resource/TimePeriod/{id}>;

elod:accountApprovalForOtherOrg “true”^^xsd:boolean;

elod:accountRefersTo <http://linkedeconomy.org/resource/Organization/998163798>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Β.4**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Β.4>

Sample XML response:

<extraFieldValues>

<obj name="amountWithVAT">

<num value="913331.0" name="amount"/>

<str value="EUR" name="currency"/>

</obj>

<str value="8397" name="kae"/>

<obj name="donationGiver">

<str value="090283815" name="afm"/>

<str value="Υπουργείο Πολιτισμού & Αθλητισμού" name="name"/>

<bool value="false" name="enterName"/>

<str value="EL" name="afmType"/>

</obj>

<list name="donationReceiver">

<obj>

<str value="998542043" name="afm"/>

<str value="ΑΡΩΓΗ-ΑΜΚΕ" name="name"/>

<bool value="false" name="enterName"/>

<str value="EL" name="afmType"/>

</obj>

</list>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasExpenditureLine [ a elod:ExpenditureLine;

elod:amount [ a gr:UnitPriceSpecification;

elod:hasCurrency <http://linkedeconomy.org/resource/Currency/EUR>;  
gr:hasCurrencyValue "913331.0"^^xsd:float;  
gr:valueAddedTaxIncluded “true”^^xsd:boolean.

].

];

elod:hasKae <http://linkedeconomy.org/resource/Kae/8397>;

elod:donationGiver <http://linkedeconomy.org/resource/Organization/090283815>;

elod:donationReceiver <http://linkedeconomy.org/resource/Organization/998542043>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Β.5**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Β.5>

Sample XML response:

<extraFieldValues>

<obj name="grantor">

<str value="997769589" name="afm"/>

<str value="EL" name="afmType"/>

<bool value="false" name="enterName"/>

<str value="ΠΕΡΙΦΕΡΕΙΑ ΔΥΤΙΚΗΣ ΜΑΚΕΔΟΝΙΑΣ" name="name"/>

</obj>

<list name="grantee">

<obj>

<str value="072219300" name="afm"/>

<str value="ΗΛΙΟΠΟΥΛΟΣ,,ΑΘΑΝΑΣΙΟΣ,ΠΑΣΧΑΛΗΣ" name="name"/>

<bool value="false" name="enterName"/>

<str value="EL" name="afmType"/>

</obj>

</list>

<str value="ΑΓΡΟΤΕΜΑΧΙΟ" name="antikeimeno"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:assetGrantor <http://linkedeconomy.org/resource/Organization/997769589>;

elod:assetGrente <http://linkedeconomy.org/resource/Organization/998542043>;

elod:asset “ΑΓΡΟΤΕΜΑΧΙΟ”^^xsd:string;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **100**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=100>

Sample XML response:

<extraFieldValues>

<str value="Διορισμός" name="eidosPraxis"/>

<obj name="positionSalary">

<num value="924.0" name="amount"/>

<str value="EUR" name="currency"/>

</obj>

<str value="Γενικός Γραμματέας Υπουργείου" name="position"/>

<str value="100012977" name="employerOrg"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasPositionType <http://linkedeconomy.org/resource/PositionType/{id}>;

elod:hasExpenditureLine [ a elod:ExpenditureLine;

elod:amount [ a gr:UnitPriceSpecification;

elod:hasCurrency <http://linkedeconomy.org/resource/Currency/EUR>;  
gr:hasCurrencyValue "924.0"^^xsd:float;  
gr:valueAddedTaxIncluded “true”^^xsd:boolean.

].

];

elod:hasPosition <http://linkedeconomy.org/resource/Position/{id}>;

elod:employerOrg <http://linkedeconomy.org/resource/Organization/099012257>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Γ.2**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.2>

Sample XML response:

<extraFieldValues>

<str value="Καθορισμός Αμοιβής – Αποζημίωσης" name="eidosPraxisSyllogikou"/>

<str value="Όργανο άλλης αρμοδιοότητας" name="typeOfSullogiko"/>

<obj name="positionSalary">

<num value="40.0" name="amount"/>

<str value="EUR" name="currency"/>

</obj>

<obj name="fek">

<str value="631" name="aa"/>

<str value="fektype\_YODD" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<list name="relatedDecisions">

<obj>

<str value="Ω87Ρ469ΗΞΣ-Ζ3Ε" name="relatedDecisionsADA"/>

</obj>

</list>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:collectiveBodyKind <http://linkedeconomy.org/resource/CollectiveBodyKind/{id}>;

elod:collectiveBodyType<http://linkedeconomy.org/resource/CollectiveBodyType/{id}>;

elod:hasExpenditureLine [ a elod:ExpenditureLine;

elod:amount [ a gr:UnitPriceSpecification;

elod:hasCurrency <http://linkedeconomy.org/resource/Currency/EUR>;  
gr:hasCurrencyValue "40.0"^^xsd:float;  
gr:valueAddedTaxIncluded “true”^^xsd:boolean.

].

];

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_YODD/2015/631>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/Ω87Ρ469ΗΞΣ-Ζ3Ε>.

1. **Γ.3.1**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.3.1>

Sample XML response:

<extraFieldValues>

<str value="Προκήρυξη Πλήρωσης Θέσεων με διαγωνισμό ή επιλογή στις οποίες περιλαμβάνονται και οι προκηρύξεις για επιλογή και πλήρωση θέσεων διευθυντικών στελεχών των ΝΠΔΔ, φορέων του ευρύτερου δημόσιου τομέα, και των επιχειρήσεων και φορέων των ΟΤΑ Α’ & Β’ βαθμού" name="vacancyOpeningType"/>

<str value="ΨΟΚ5ΟΞ3Μ-Η76" name="textRelatedADA"/>

<list name="relatedDecisions">

<obj>

<str value="ΒΧΤΩΟΞ3Μ-ΓΨΙ" name="relatedDecisionsADA"/>

</obj>

</list>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasVacancyType <http://linkedeconomy.org/resource/VacancyType/{id}>;

elod:hasRelatedCommittedItem <http://linkedeconomy.org/resource/CommittedItem/ΨΟΚ5ΟΞ3Μ-Η76>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/ΒΧΤΩΟΞ3Μ-ΓΨΙ>.

1. **Γ.3.2**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.3.2>

Sample XML response:

<extraFieldValues>

<str value="7ΞΨΜ469Β7Α-ΧΥΣ" name="textRelatedADA

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/7ΞΨΜ469Β7Α-ΧΥΣ>

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Γ.3.3**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.3.3>

Sample XML response:

<extraFieldValues>

<int value="1" name="numberOfPeople"/>

<str value="50200" name="employerOrg"/>

<obj name="fek">

<str value="1049" name="aa"/>

<str value="fektype\_C" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:numberOfPeople “1”^^xsd:integer;

elod:employerOrg <http://linkedeconomy.org/resource/Organization/998019451>;

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_C/2015/1049>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Γ.3.4**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.3.4>

Sample XML response:

<extraFieldValues>

<str value="Σύμβαση Ιδιωτικού Δικαίου Ορισμένου Χρόνου" name="contractType"/>

<int value="1" name="numberOfPeople"/>

<bool value="true" name="financedProject"/>

<list name="person">

<obj>

<str value="094355230" name="afm"/>

<str value="ΑΦΟΙ Η.ΦΟΥΦΑ Α.Ε" name="name"/>

<bool value="false" name="enterName"/>

<str value="EL" name="afmType"/>

</obj>

</list>

<obj name="contractAmount">

<num value="750.0" name="amount"/>

<str value="EUR" name="currency"/>

</obj>

<str value="31-12-2015" name="duration"/>

<list name="relatedDecisions">

<obj>

<str value="ΩΚΧ8465ΦΘ3-Ψ0Σ" name="relatedDecisionsADA"/>

</obj>

</list>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:numberOfPeople “1”^^xsd:integer

elod:coFinancedProject “true”^^xsd:boolean;

elod:seller <http://linkedeconomy.org/resource/Organization/094355230>;

elod:hasExpenditureLine [ a elod:ExpenditureLine;

elod:amount [ a gr:UnitPriceSpecification;

elod:hasCurrency <http://linkedeconomy.org/resource/Currency/EUR>;  
gr:hasCurrencyValue "750.0"^^xsd:float;  
gr:valueAddedTaxIncluded “true”^^xsd:boolean.

].

];

elod:duration “31-12-2015”^^xsd:string;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/ΩΚΧ8465ΦΘ3-Ψ0Σ>.

1. **Γ.3.5**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.3.5>

Sample XML response:

<extraFieldValues>

<str value="Αποδοχή Παραίτησης" name="eidosYpMetavolis"/>

<obj name="fek"><str value="1049" name="aa"/>

<str value="fektype\_C" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasOfficialAdministrativeChange <http://linkedeconomy.org/resource/OfficialAdministrativeChange/{id}>;

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_C/2015/1049>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Γ.3.6**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Γ.3.6>

Sample XML response:

<extraFieldValues>

<list name="relatedDecisions">

<obj>

<str value="Ω1Ψ4ΩΞΚ-ΟΤ3" name="relatedDecisionsADA"/>

</obj>

</list>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/Ω1Ψ4ΩΞΚ-ΟΤ3>.

1. **Ε.1**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Ε.1>

Sample XML response:

<extraFieldValues>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Ε.2**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Ε.2>

Sample XML response:

<extraFieldValues>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Ε.3**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Ε.3>

Sample XML response:

<extraFieldValues>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Ε.4**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=Ε.4>

Sample XML response:

<extraFieldValues>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **2.4.6.1**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=2.4.6.1>

Sample XML response:

<extraFieldValues>

<str value="Χορήγηση – αναστολή – τροποποίηση οικοδομικών αδειών" name="xorotaxikipraxitype"/>

<str value="6001" name="municipality"/>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:hasSpatialType <http://linkedeconomy.org/resource/SpatialType/{id}>;

elod:decisionMunicipality <http://linkedeconomy.org/resource/Municipality/...>.

1. **2.4.7.1**

API call: <https://diavgeia.gov.gr/luminapi/opendata/search?type=2.4.7.1>

Sample XML response:

<extraFieldValues>

<str value="Πράξη Γενικού Γραμματέα Αποκεντρωμένης Διοίκησης" name="kanonistikipraxitype"/>

<str value="στο ΦΕΚ" name="kanonistikiPraxiPublishMedium"/>

<obj name="fek">

<str value="714" name="aa"/>

<str value="fektype\_C" name="issue"/>

<int value="2015" name="issueyear"/>

</obj>

<list name="relatedDecisions"/>

<str value="ΠΡΑΞΗ" name="documentType"/>

</extraFieldValues>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Decision/{ADA}> a elod:Decision;

elod:regulatoryAct<http://linkedeconomy.org/resource/RegulatoryAct/{id}>;

elod:relatedFek <http://linkedeconomy.org/resource/Fek/fektype\_C/2015/714>;

elod:hasRelatedDecision <http://linkedeconomy.org/resource/Decision/...>.

1. **Law Details**

No API call is available. Therefore the URIs and their triples are created during execution time.

Sample XML response:

<obj name="law">

<str value="4337" name="aa"/>

<int value="2015" name="year"/>

</obj>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Law/2015/4337> a elod:Law;

rdfs:subClassOf skos:Concept;

elod:lawYear “2015”^^xsd:gYear;

elod:lawNumber “4337”^^xsd:string.

1. **Regulatory Act**

API call: <https://diavgeia.gov.gr/luminapi/opendata/dictionaries/KANONISTIKI_PRAXI_TYPE>

Sample XML response:

<dictionaryItems name="KANONISTIKI\_PRAXI\_TYPE">

<item uid="Υπουργική Απόφαση" label="Υπουργική Απόφαση"/>

</dictionaryItems>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/RegulatoryAct/{uid}> a elod:RegulatoryAct;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Υπουργική Απόφαση”@el.

1. **Opinion Org Type**

No API call is available. Only 2 possible values are possible: “ΝΣΚ” (elod:NSK) and “Ανεξάρτητη Αρχή” (elod:IndependentAuthority). Therefore the URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/OpinionOrgType/NSK> a elod:OpinionOrgType;

rdfs:subClassOf skos:Concept;

skos:prefLabel “ ΝΣΚ”@el;

skos:prefLabel “ NSK”@en.

1. **Budget Category**

No API call is available. Only 4 values are possible: “Τακτικός Προϋπολογισμός” (elod:RegularBudget), “Πρόγραμμα Δημοσίων Επενδύσεων” (elod:PublicInvestment Project), “Συγχρηματοδοτούμενο Έργο”(elod:CofundedProject) and “Ίδια Έσοδα” (elod:OwnSourceRenevue). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

<http://linkedeconomy.org/resource/BudgetCategory/RegularBudget> a elod:BudgetCategory;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Τακτικός Προϋπολογισμός”@el;

skos:prefLabel “ Regular Budget”@en.

1. **Budget Kind**

No API call is available. Only 2 values are possible: “Κρατικός” (elod:Governmental), and “Φορέα” (elod:Agency) Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

<http://linkedeconomy.org/resource/BudgetKind/Governmental > a elod:BudgetKind;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Κρατικός”@el;

skos:prefLabel “Governmental”@en.

1. **Account Type**

No API call is available. Only 3 values are possible: “Ισολογισμός” (elod:BalanceSheet), “Απολογισμός” (elod:AnnualReport), and “Ισολογισμός και Απολογισμός” (elod:BalanceSheetAndAnnualReport). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/AccountType/BalanceSheet> a elod:AccountType;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Ισολογισμός”@el;

skos:prefLabel “BalanceSheet”@en.

1. **Time Period**

No API call is available. Only 3 values are possible: “Τρίμηνο” (elod:Quarter), “Εξάμηνο” (elod:HalfYear), and “Έτος” (elod:Annual). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/TimePeriod/NSK> a elod:TimePeriod;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Τρίμηνο”@el;

skos:prefLabel “Quarter”@en.

1. **Position Type**

No API call is available. Only 6 values are possible: “Διορισμός” (elod:Appointment), “Αποδοχή Παραίτησης” (elod:ResignationAcceptance), “Παύση” (elod:Suspension) , “Αντικατάσταση” (elod:Replacement), “Καθορισμός Αμοιβής - Αποζημίωσης” (elod:FeeCompensationSpecification), and “Αθωωτική Πειθαρχική Απόφαση” (elod:AcquittalDisciplinaryDecision). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/PositionType/ResignationAcceptance> a elod:PositionType;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Αποδοχή Παραίτησης”@el;

skos:prefLabel “ResignationAcceptance”@en.

1. **Position**

No API call is available. Only 4 values are possible: “Γενικός Γραμματέας Υπουργείου” (elod:MinistryGeneralSecretary), “Ειδικός Γραμματέας Υπουργείου” (elod:MinistrySpecialSecretary), “Μονομελές Όργανο” (elod:SingleBody), and “Γενικός Γραμματέας Αποκεντρωμένης Διοίκησης” (elod:GeneralSecretary DecentralizedAdministration). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/Position/MinistryGeneralSecretary> a elod:Position;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Γενικός Γραμματέας Υπουργείου”@el;

skos:prefLabel “MinistryGeneralSecretary”@en.

1. **Collective Body Kind**

No API call is available. Only 4 values are possible: “Συγκρότηση” (elod:Formation), “Αποδοχή Παραίτησης Μέλους” (elod:ResignationAcceptance), “Παύση - Αντικατάσταση μέλους” (elod:SuspensionReplacement), and “Καθορισμός Αμοιβής - Αποζημίωσης” (elod:FeeCompensationSpecification). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/CollectiveBodyKind/ResignationAcceptance> a elod:CollectiveBodyKind;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Αποδοχή Παραίτησης”@el;

skos:prefLabel “ResignationAcceptance”@en.

1. **Collective Body Type**

No API call is available. Only 6 values are possible: “Συλλογικό όργανο Διοίκησης” (elod:ManagementAuthority), “Επιτροπή” (elod:Commitee), “Ομάδα εργασίας” (elod:WorkingGroup), “Ομάδα έργου” (elod:ProjectGroup), “Όργανο Γνωμοδοτικής Αρμοδιότητας” (elod:AdvisoryJurisdiction), and “Όργανο άλλης αρμοδιότητας” (elod:OtherJuristiction). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/CollectiveBodyType/Commitee> a elod:CollectiveBodyType;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Επιτροπή”@el;

skos:prefLabel “Commitee”@en.

1. **Vacancy Type**

No API call is available. Only 6 values are possible: “Προκήρυξη Πλήρωσης Θέσεων με διαγωνισμό ή επιλογή στις οποίες περιλαμβάνονται και οι προκηρύξεις για επιλογή και πλήρωση θέσεων διευθυντικών στελεχών των ΝΠΔΔ, φορέων του ευρύτερου δημόσιου τομέα, και των επιχειρήσεων και φορέων των ΟΤΑ Α’ & Β’ βαθμού” (elod:VacancyGeneral), “Προκήρυξη Πλήρωσης Θέσεων Διδακτικού Ερευνητικού Προσωπικού (ΔΕΠ) Πανεπιστημιακού τομέα” (elod:VacancyDep), “Προκήρυξη Πλήρωσης Θέσεων Εκπαιδευτικού Προσωπικού (ΕΠ) Τεχνολογικού τομέα της Ανώτατης Εκπαίδευσης” (elod:VacancyEp), “Προκήρυξη Εξετάσεων Υποψήφιων Δικηγόρων” (elod:VacancyLawyers), “Προκήρυξη Εξετάσεων Συμβολαιογράφων” (elod:VacancyNotaries), and “Προκήρυξη Εξετάσεων Άμισθων Υποθηκοφυλάκων” (elod:VacancyLandRegistry). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

< http://linkedeconomy.org/resource/VacancyType/VacancyDep> a elod:VacancyType;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Προκήρυξη Πλήρωσης Θέσεων Διδακτικού Ερευνητικού Προσωπικού (ΔΕΠ) Πανεπιστημιακού τομέα”@el.

1. **Official Administrative Change**

No API call is available. Only 5 values are possible: “Μετάταξη” (elod:Transfer), “Διαθεσιμότητα” (elod:Availability), “Υποβιβασμός” (elod:Demotion), “Λύση Υπαλληλικής Σχέσης” (elod:Termination), and “Αποδοχή Παραίτησης” (elod:ResignationAcceptance). Therefore these URIs and their triples can be created beforehand.

Corresponding RDF graph:

<http://linkedeconomy.org/resource/OfficialAdministrativeChange/Resignation Acceptance> a elod:OfficialAdministrativeChange;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Αποδοχή Παραίτησης”@el;

skos:prefLabel “Resignation Acceptance”@en.

1. **Spatial Type**

API call: <https://diavgeia.gov.gr/luminapi/opendata/dictionaries/XOROTAXIKI_PRAXI_TYPE>

Sample XML response:

<dictionaryItems name=" XOROTAXIKI\_PRAXI\_TYPE">

<item uid="Χωροθέτηση" label="Χωροθέτηση"/>

</dictionaryItems>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/SpatialType/{uid}> a elod:SpatialType;

rdfs:subClassOf skos:Concept;

skos:prefLabel “Χωροθέτηση”@el.

1. **Kanonistiki Praxi**

API call: <https://diavgeia.gov.gr/luminapi/opendata/dictionaries/ADMIN_STRUCTURE_KALLIKRATIS>

The URI of the “elodGeo:Municipality” must be found by utilizing the provided “uid” of the decision.

Sample XML response:

<dictionaryItems name="ADMIN\_STRUCTURE\_KALLIKRATIS ">

<item uid="0601" label="ΔΗΜΟΣ ΞΑΝΘΗΣ" parent="111"/>

</dictionaryItems>

Corresponding RDF graph:

<http://linkedeconomy.org/resource/Municipality/{elod\_id}> a elodGeo:Municipality.