[{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14415,"name":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y - Aluminium","originalName":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"1","conversionValue":"1","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"quantity","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Aluminium","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14416,"name":"Bicorrection factor based on the share of the production in non-Annex I countries - Aluminium","originalName":"Bicorrection factor based on the share of the production in non-Annex I countries","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"1","conversionValue":"1","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"bicorrectionFactor","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Aluminium","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14417,"name":"(SEi) Specific CO2e emission factor for production of metal i, measured in tCO2e/t - Aluminium","originalName":"(SEi) Specific CO2e emission factor for production of metal i, measured in tCO2e/t","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"1","conversionValue":"1","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"emissionFactor","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Aluminium","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14418,"name":"Quantity of plastic type i recycled in year y - ABS ABS aaa","originalName":"Quantity of plastic type i recycled in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"quantity","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14419,"name":"Net to gross adjustment factor to cover degradation in material quality and material loss in the processing of the sorted material - ABS ABS aaa","originalName":"Net to gross adjustment factor to cover degradation in material quality and material loss in the processing of the sorted material","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"li","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14420,"name":"Percentage of plastics produced in the host country out of total plastic consumed in yeary(%) - ABS ABS aaa","originalName":"Percentage of plastics produced in the host country out of total plastic consumed in yeary(%)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"wincontry","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14421,"name":"Percentage of imported plastics out of total plastic consumed in year y(%) - ABS ABS aaa","originalName":"Percentage of imported plastics out of total plastic consumed in year y(%)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"wimported","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14422,"name":"CO2 emission factor of the baseline fossil fuel (fuel consumed for the production of plastics from virgin materials) - Natural gas","originalName":"CO2 emission factor of the baseline fossil fuel (fuel consumed for the production of plastics from virgin materials)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"3","conversionValue":"3","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"efblffco2","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Natural","dimentionType":"fuel","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14423,"name":"CO2 emission factor for fossil fuel (tCO2e/GJ) imported - Natural gas","originalName":"CO2 emission factor for fossil fuel (tCO2e/GJ) imported","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"3","conversionValue":"3","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"efffimported","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Natural","dimentionType":"fuel","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14424,"name":"Bicorrection factor based on the share of the production in non-Annex I countries - ABS xxxx","originalName":"Bicorrection factor based on the share of the production in non-Annex I countries","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"4","conversionValue":"4","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"bicorrectionFactor","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"vplastics","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14425,"name":"Specific electricity consumption in the production of virgin material type i - ABS xxxx","originalName":"Specific electricity consumption in the production of virgin material type i","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"4","conversionValue":"4","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"sec","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"vplastics","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14426,"name":"Specific fuel consumption for the production of virgin material type i - ABS xxxx","originalName":"Specific fuel consumption for the production of virgin material type i","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"4","conversionValue":"4","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"sfc","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"vplastics","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14427,"name":"Emission factor of the captive power plant j supplying electricity to produce virgin plastics in the host country(tCO2/MWh) - aaa","originalName":"Emission factor of the captive power plant j supplying electricity to produce virgin plastics in the host country(tCO2/MWh)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"5","conversionValue":"5","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"ef2","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"aaa","dimentionType":"powerplant","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14428,"name":"Electricity consumed from the captive power plant j to produce virgin plastics in the host country in yeary(MWh) - aaa","originalName":"Electricity consumed from the captive power plant j to produce virgin plastics in the host country in yeary(MWh)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"5","conversionValue":"5","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"ec2","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"aaa","dimentionType":"powerplant","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14429,"name":"Emission factor of the grid k supplying electricity to produce virgin plastics in the host country in yeary(tCO2/MWh) - xxxx","originalName":"Emission factor of the grid k supplying electricity to produce virgin plastics in the host country in yeary(tCO2/MWh)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"6","conversionValue":"6","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"ef1","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"xxxx","dimentionType":"grid","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14430,"name":"Electricity consumed from the grid k to produce virgin plastics in the host country in yeary(MWh) - xxxx","originalName":"Electricity consumed from the grid k to produce virgin plastics in the host country in yeary(MWh)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":true,"isProject":false,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"6","conversionValue":"6","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"ec1","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"xxxx","dimentionType":"grid","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14431,"name":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y - Aluminium","originalName":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"1","conversionValue":"1","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"quantity","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Aluminium","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14432,"name":"Energy consumption factor for E-waste processing of material i (MWh/t) - Aluminium","originalName":"Energy consumption factor for E-waste processing of material i (MWh/t)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"1","conversionValue":"1","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"efpi","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Aluminium","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14433,"name":"Market price of the recycled material type i in year y - Aluminium","originalName":"Market price of the recycled material type i in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"1","conversionValue":"1","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"marketprice","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Aluminium","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14434,"name":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y - Steel","originalName":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"quantity","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Steel","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14435,"name":"Energy consumption factor for E-waste processing of material i (MWh/t) - Steel","originalName":"Energy consumption factor for E-waste processing of material i (MWh/t)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"efpi","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Steel","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14436,"name":"Market price of the recycled material type i in year y - Steel","originalName":"Market price of the recycled material type i in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"2","conversionValue":"2","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"marketprice","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Steel","dimentionType":"metal","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14437,"name":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y - ABS ABS Diesel","originalName":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"3","conversionValue":"3","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"quantity","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14438,"name":"Energy consumption factor for E-waste processing of material i (MWh/t) - ABS ABS Diesel","originalName":"Energy consumption factor for E-waste processing of material i (MWh/t)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"3","conversionValue":"3","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"efpi","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14439,"name":"Market price of the recycled material type i in year y - ABS ABS Diesel","originalName":"Market price of the recycled material type i in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"3","conversionValue":"3","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"marketprice","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"ABS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14440,"name":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y - HIPS ABS Diesel","originalName":"Quantity of metal type i recycled and sent to a processing or manufacturing facility in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"4","conversionValue":"4","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"quantity","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"HIPS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14441,"name":"Energy consumption factor for E-waste processing of material i (MWh/t) - HIPS ABS Diesel","originalName":"Energy consumption factor for E-waste processing of material i (MWh/t)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"4","conversionValue":"4","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"efpi","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"HIPS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14442,"name":"Market price of the recycled material type i in year y - HIPS ABS Diesel","originalName":"Market price of the recycled material type i in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"4","conversionValue":"4","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"marketprice","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"HIPS","dimentionType":"plastic","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14443,"name":"Net caloric value of the fossil fuel consumed by the recycling facility in yeary(GJ/unit of mass or volume) - Diesel","originalName":"Net caloric value of the fossil fuel consumed by the recycling facility in yeary(GJ/unit of mass or volume)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"5","conversionValue":"5","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"ncv","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Diesel","dimentionType":"fuel","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14444,"name":"CO2 emission factor of the fossil fuel consumed by the recycling facility in yeary(tCO2/GJ) - Diesel","originalName":"CO2 emission factor of the fossil fuel consumed by the recycling facility in yeary(tCO2/GJ)","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"5","conversionValue":"5","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"effco2y","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Diesel","dimentionType":"fuel","hasChild":false,"institution":null,"parameterRequest":null},{"createdBy":null,"createdOn":null,"editedBy":null,"editedOn":null,"status":0,"id":14445,"name":"Amount of fossil fuel consumed by the recycling facility in year y - Diesel","originalName":"Amount of fossil fuel consumed by the recycling facility in year y","isAlternative":false,"isEnabledAlternative":false,"ParentParameterId":null,"isBaseline":false,"isProject":true,"isLekage":false,"isProjection":false,"isDefault":null,"isHistorical":null,"vehical":null,"fuelType":null,"route":null,"powerPlant":null,"feedstock":null,"soil":null,"stratum":null,"residue":null,"landClearance":null,"uomDataRequest":null,"uomDataEntry":null,"value":"5","conversionValue":"5","baseYear":2020,"projectionBaseYear":null,"useDefaultValue":false,"AssessmentYear":2022,"projectionYear":null,"code":"fcfpjy","enterDataAssumption":null,"methodologyCode":"CDM\_AMS\_III\_BA\_A2","methodologyVersion":"1","countryCodeExtended":"LKA","isAcceptedByVerifier":null,"defaultValueId":null,"type":"Diesel","dimentionType":"fuel","hasChild":false,"institution":null,"parameterRequest":null}]