

"Capacity Building and Strengthening Institutional Arrangement"

Workshop: "Environmental Impact Assessment (EIA) (for Assessors)"

EIA of an Electric Power Station

Thermal Power Plants

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APAT

Agency for Environmental Protection and Technical Services



What information should the developer-applicant provide upon application?

Developer-applicants need to prepare an EIS that includes the following information :

- a. Project description
- b. Site description
- c. Engineering description of proposed facilities
- d. Electric transmission lines and any other linear facilities related to the project
- e. Project, site, and linear alternatives
- f. Environmental description and expected impacts including biological surveys conducted at the appropriate time of year



- g. Mitigation measures to reduce potentially significant environmental impacts
- h. Information necessary for the local/regional air pollution control district to make a determination of compliance with local rules and regulations
- i. Information necessary for the regional water quality control board to issue waste discharge requirements or a national pollution discharge elimination system permit
- j. Compliance with applicable laws, ordinances, regulations, and standards
- k. Financial impacts and estimated cost of the project
- I. Project schedule



Description assesment

- 1. the existing environment;
- 2. the proposed project;
- 3. whether the facilities can be constructed and operated safely and reliably in accordance with applicable laws, ordinances, regulations and standards;
- 4. the environmental consequences of the project including potential public health and safety impacts;
- 5. mitigation measures proposed by the applicant, staff, and interested agencies and intervenors which may lessen or eliminate potential impacts;
- 6. the proposed conditions under which the project should be constructed and operated if it is certified; and
- 7. project alternatives.



Recommend that the project proponent work with the local agency building officials to ensure the project is built to current standards, and requires preparation of soils and geology engineering reports so that any potential geological conditions associated with a site can be mitigated



Mitigation measures are then recommended to reduce impacts to a less than significant level, and could include emission controls, alternative fuels, alternative process chemicals, and improvements in facility design.



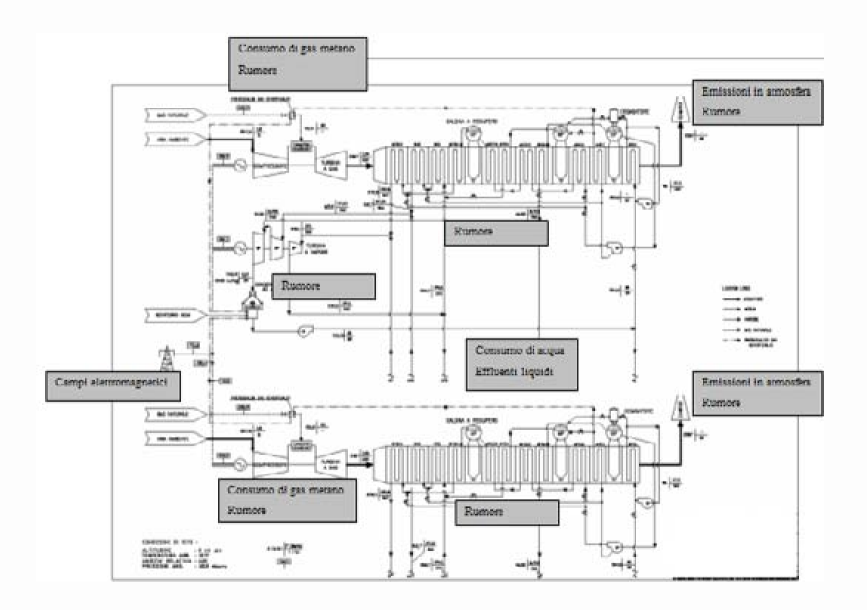
Main impact factors

The main impact factors of new thermal power plan projects that operate on combustible fossil fuels are as follows:

- air emissions (excluding CO2);
- use of natural resources and green house gas emissions
- water supply and wastewater;
- noise generated by facility operations;
- storage and treatment of solid waste;
- location
- construction of new secondary infrastructures (roads, power lines, gas pipelines, etc.).



Operational fase





Attività Componente Ambientale	Emungimento Acque	Emissioni Atmosfera	Scarico Acque	Impiego di Manodopera	Rifiuti Solidi	Presenza ed Esercizio Impianti
Atmosfera	n	p Emissioni Fumi	n	n	n	n
Ambiente Idrico	n	n	*, p Effluenti Liquidi	n	n	n
Suolo e Sottosuolo	*, p Prelievo Acqua	n	n	n	n	n
Vegetazione, Flora, Fauna ed Ecosistemi	n	*, p Ricadute Inquinanti	n	n	n	n
Salute Pubblica	n	*, p Ricadute Inquinanti	n	n	n	n
Rumore e Vibrazioni	n	n	n	n	n	p Impianto
Radiazioni non Ionizzanti	n	n	n	n	n	*, p Radiazioni non ionizzanti
Paesaggio	n	n	n	n	n	p Visibilità opere
Traffico	n	n	n	*, p Accesso Impianto	n	n
Socio-economia	n	n	n	+, p addetti impiegati	n	n
" n " Impatto Nullo		" t " Impatto Tempo	raneo			
" + " Impatto Positivo		" p " Impatto Perma	nente			
" * " Impatto non Significativo						



	Sistema ad umido a ciclo chiuso	S is temaa secco
	(torri e v aporative)	(condensatore ad aria)
Rendimento ciclo termico	M ig lior rendimento a seguito di un	M in ore rendimento a seguito di un
	m ig liore vuoto al condensatore e	minore vuoto al condensatore e
	minore autoconsumo e lettrico (circa	m aggiore autoconsumo e lettrico
	57% nel caso in esame)	(circa 1% in meno rispetto a sistema
		ad umido)
Potenza elettrica assorbita	Indicativamente 2-3 M W	Indicativamente 5-6 M W
Consumo idrico	Indicativamente 900 m ³ /h (dicuica.	N essun consumo idrico
	200 per compensare spurgo torri e	
	700 per evaporazione) per la taglia di	
	im pianto in esame	
Scarico idrico	Indicativamente 200 m³/h (spurgo	N essuno scarico di acqua
	torri) per la taglia di im pianto in	
	e s a m e	
Occupazione del suolo e	A ltezza di circa 20 m e superficie di	A ltezza di 39 m e superficie di circa
im patto v is iv o	ca. 5.000 m² per la taglia di impianto	6.500 m² nel caso in esame
	in esame	
	Possibile formazione di pennacchio	N essun pennacchio
	v is ib ile	
Prodotti ch im ic i	N ecessari per rim uovere alghe e	N on necessari
	f a n g h i	
Rumore	V alori standard:	V alori standard :
	Livello di pressione sonora: 85	Livello di pressione sonora: 85
	d B (A) a 1 m	dB(A) a 1 m ma sorgente di
		dimensioni superiore alle torri



Facility design

Facility design is composed of four technical disciplines: civil, structural, mechanical, and electrical engineering. Facility design review consists of several components including site preparation and development, structure design, mechanical systems, electrical systems, quality assurance/quality control for both conceptual and prelminary designs.

Assesse whether or not site preparation and development can be accomplished in accordance with applicable laws and.

A complete and detailed final design review of the proposed facilities, including construction inspections, takes place after certification. Any significant environmental impacts uncovered during the final assessment would need to be mitigated.



Air quality

The staff assesses the potential emissions from the proposed power plant (including cooling towers) and related equipment, the potential emission control technology applicable to each piece of equipment, the estimated transport and fate of project emissions, and the proposed emission offset package.

This information is compared with the current status of ambient air quality, the current status of ambient air quality standards, the air quality management plan that applies to the area, the typical meteorological conditions, and the availability of offsets in the local area and surrounding areas.

The assessment examines construction, initial commissioning, operation and closure emissions during all operating profiles (startup and base load).



Analysis starts with a sound foundation of information describing the meteorological setting of the proposed project area.

1- Review recent meteorological data that accurately represents conditions at the proposed site. While meteorological station located at the proposed site preferable, nearby information can also be used as long as it is correlated to the project site. While each local air district has well-established rules on offset requirements, the many possible options provided may lead developers to proposed ineligible offset packages. Further, limited offset availability can be a hurdle in many areas. In this areas that are non attainment for ambient air quality standards, it must ensure that offset packages are fully accounted for so that the proposed project emissions do not cause any further degradation of the standards.

Classification of fuels and technologies

Fuel	Technology & environment				
	Conventional	Short-term improvements	Medium-term improvements		
Coal and petroleum residues	Pulverised coal boiler	CFB atmospheric boiler Staged combustion Supercritical thermodynamic cycle	IGCC (integrated gasification combined cycle) High temperature ultra supercritical thermodynamic cycle		
Heavy fuel oils and petroleum- based products	Standard boiler	CFB atmospheric boiler Supercritical thermodynamic cycle	Gasification of petroleum- based products and combined cycle		
Natural gas	Standard boiler Turbine	Critical thermodynamic cycle (boiler) Combined cycle (turbine)			



<u>Factor 1</u>: Air emissions (under normal operating conditions and excluding CO₂)

Pollutant	Emission factors	Measures to reduce emissions
SO ₂	Sulphur content in fuels	Reduction of sulphur content in fuels
		Flue gas desulphurisation (FGD)
Particulate	Ash content in fuels	Reduction of ash content in fuels
matter	Combustion technology	Choice of combustion technology
		Electrostatic precipitators, bag filters
NOx	Combustion conditions	Smoke treatment (denitrification)
	Nitrogen content in fuels	Choice of combustion technology
		Burners/low-NOx combustion chambers
		Water or steam injection
CO	Combustion conditions	Control of combustion conditions
		Operating measures (including stack cleaning)
VOC	Fuel composition	Control of combustion conditions
	Combustion conditions	Filters, smoke purification
Metals	Metal content in fuels	Reduction of metal content in fuels
		Upstream treatment of smoke (activated charcoal)
Ozone (O ₃)	Indirect: photochemical reaction	Reduction of NOx and VOC emissions
	VOC/NOx	



For thermal power plants with a total heat output of 300 MW or more, located within or near areas where the concentration of particulate matter, sulphur oxides, nitrogen oxides or ozone is over 0.8 times the WHO and World Bank standards for yearly averages, or those plants near an environmentally sensitive area, the concentration of pollutants in the air should be measured on a regular basis, in line with best practice standards.



Most countries have adopted regulations which aim to limit atmospheric emissions from thermal power plants. Compliance with these local standards and regulations, where they exist, is required

Compliance with these maximum emission levelsis required (reference level).

Given currently available technologies, nitrogen oxide emissions below 50 mg/Nm3 are considered best practice



Table 1: Maximum air emission levels defined in the World Bank guidelines

Pollutant	Maximum emission levels (in mg/Nm³)			Other standards or comments				
SO ₂	I I			0.20 t/day per MWe + 0.10 t/da per additional MWe over 500 MW (1)				
Particulate matter		50						
NOx	Coal	Steam Fuel oil	Natural gas	Heavy fuel oil	Furbine Diesel oil	(2) Natural gas	 up to 1,500 mg/Nm3 if coal with volatile content below 10% is used. for 15% of O₂ and up to 400 mg/Nn in the event of technical difficulties are if NOx and ozone concentrations 	m3 nd
	750 (1) (260 ng/J)	460 (130 ng/J)	320 (86 ng/J)	300	165	125	the air are insignificant	



Table 2: Maximum concentration levels defined by WHO guidelines

Pollutant	Maximum level [μg/m³]	Average over:
CO	100,000	15 minutes
	60,000	30 minutes
	30,000	1 hour
	10,000	8 hours
NOx	200	1 hour
	40	1 year
Ozone	120	8 hours
SO ₂	500	10 minutes
	125	24 hours
	50	1 year



Table 3: Maximum concentration levels defined by the World Bank guidelines

Pollutant	Maximum level [μg/m³]	Average over:
Particulate	50	1 year
matter	70	1 day
NOx	150	1 day

Impact factor 1 - Atmospheric emissions – Summary table

Reference criteria	Target criteria	Best practice criteria
Compliance with maximum emission levels defined in the World Bank guidelines (Table 1).	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	< 50 mg/Nm³ Measurement of air quality on a
Regular monitoring of the emissions of main pollutants.		total heat output of > 300 MW that are located in sensitive areas.



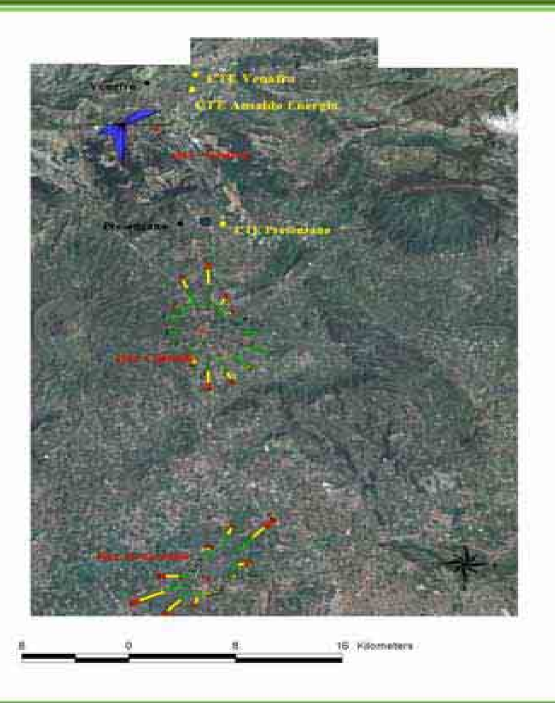
Monitoring emissions and air quality

In addition to the control of combustion conditions in real time, required to ensure the best (and therefore most economic) energy output possible, regular monitoring of the emissions of the main pollutants is also required in order to ensure compliance with maximum levels.

With regard to sulphur dioxide emissions, monitoring can alternatively be based on the sulphur content in fuels (coal or fuel oil)

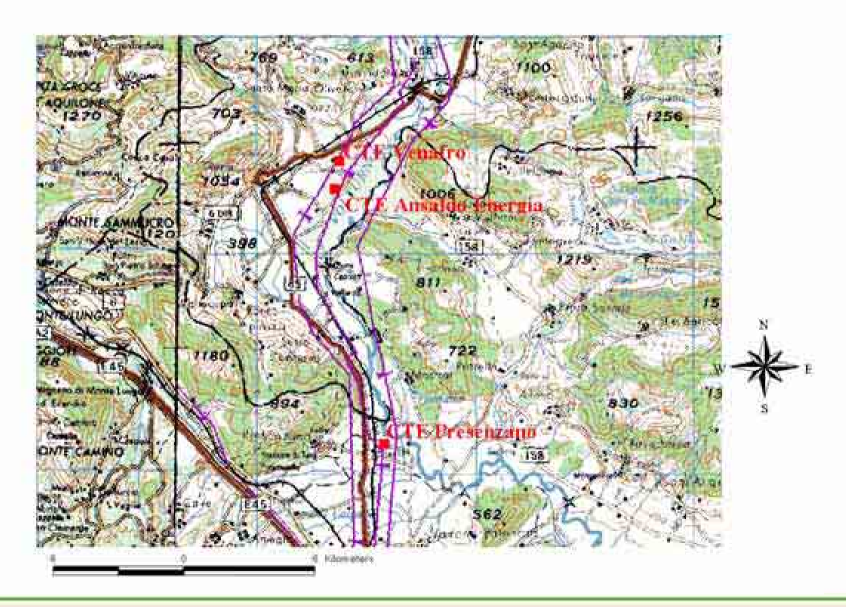
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Localizzazione delle centrali e delle relative centraline meteo utilizzate per l'analisi della dispersione degli inquinanti in atmosfera





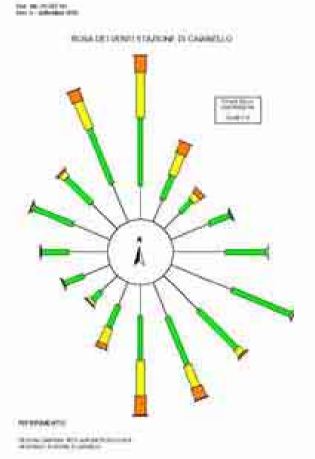
Siting for 2 plants A and B e



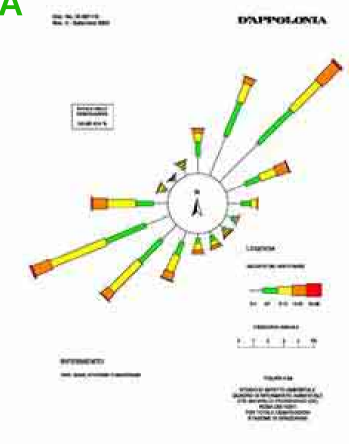


Rosa dei venti- Caianello

Rosa dei venti- for case A



Rosa dei venti-Grazzanise



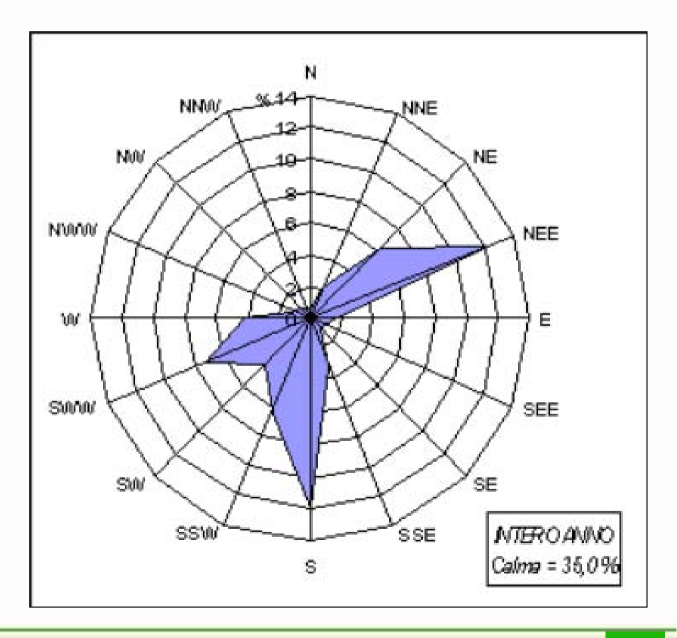
Stazione di **Caianello**: direzioni prevalenti del vento da Nord NNW e da Sud SSE. Congruenti con l'orientamento della valle e **non si rilevano** calme di vento

Stazione di Grazzanise: direzione prevalente dei venti da NE e NNE. Presente una significativa componente da SWW e SW; si rilevano calme nella misura del 40,8% (il proponente riporta nello SIA direzione prevalente che la dei venti analogamente alla stazione di Caianello è da **NNE** significativa ed presente una componente da SW)

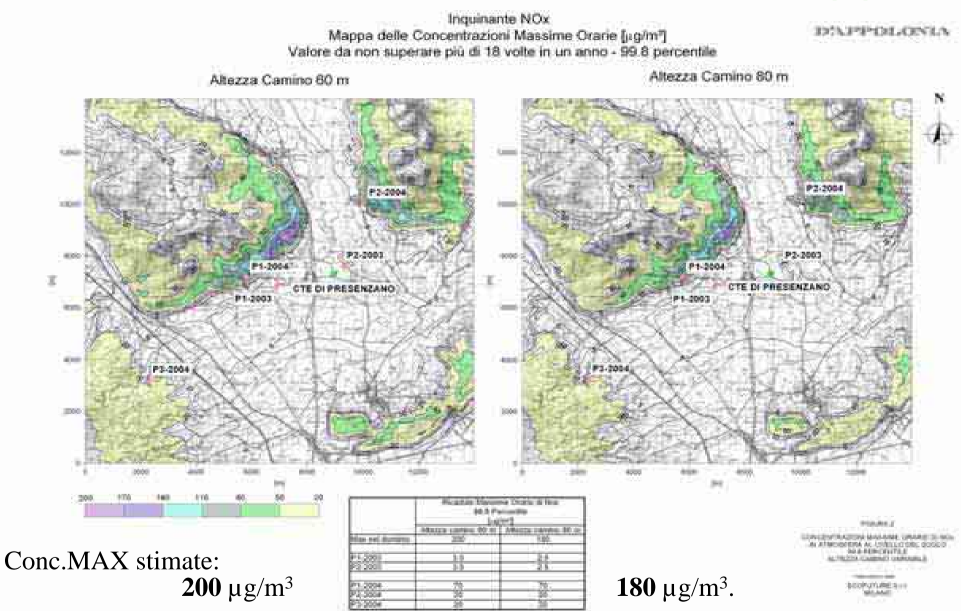


Rosa dei venti- for case B

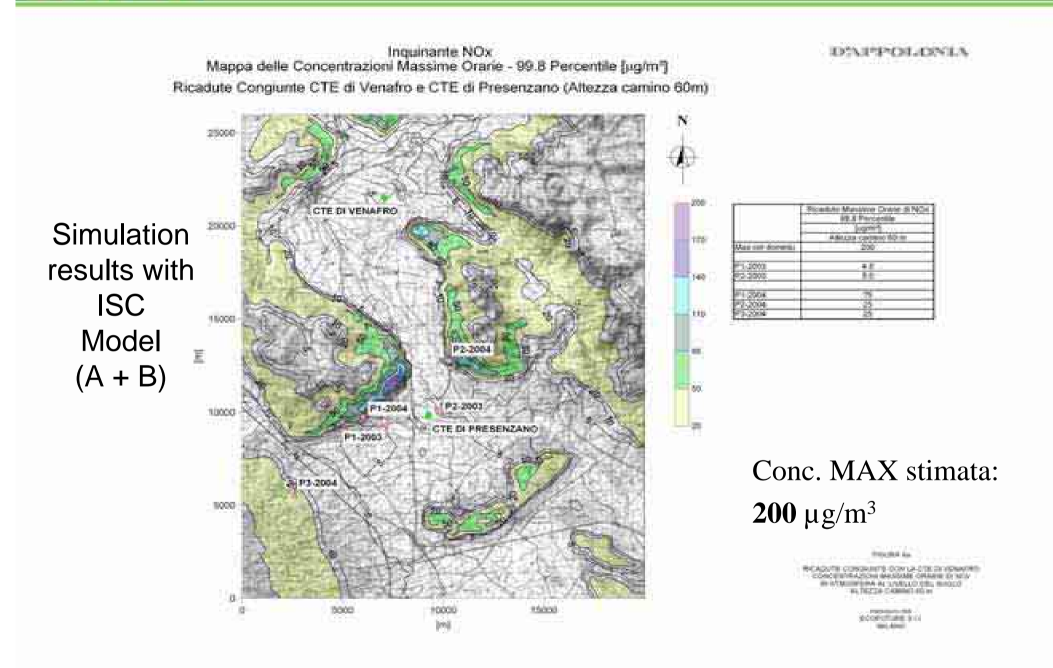
Direzione prevalente
da Sud per l'14% circa
da NEE per il 10% circa,
seguendo l'andamento
orografico della valle.



Results simulation with ISC Model (A)

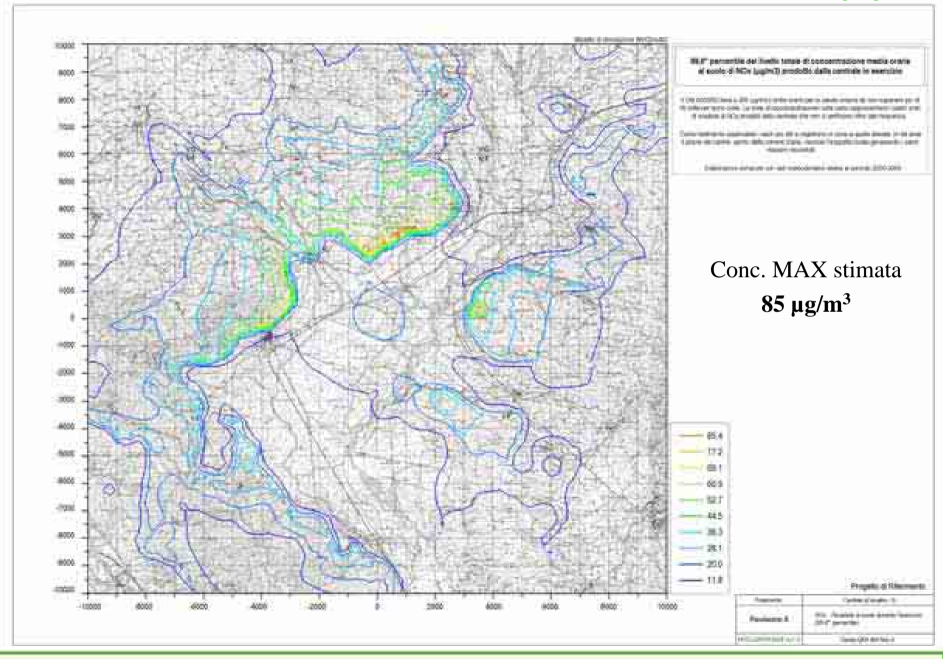






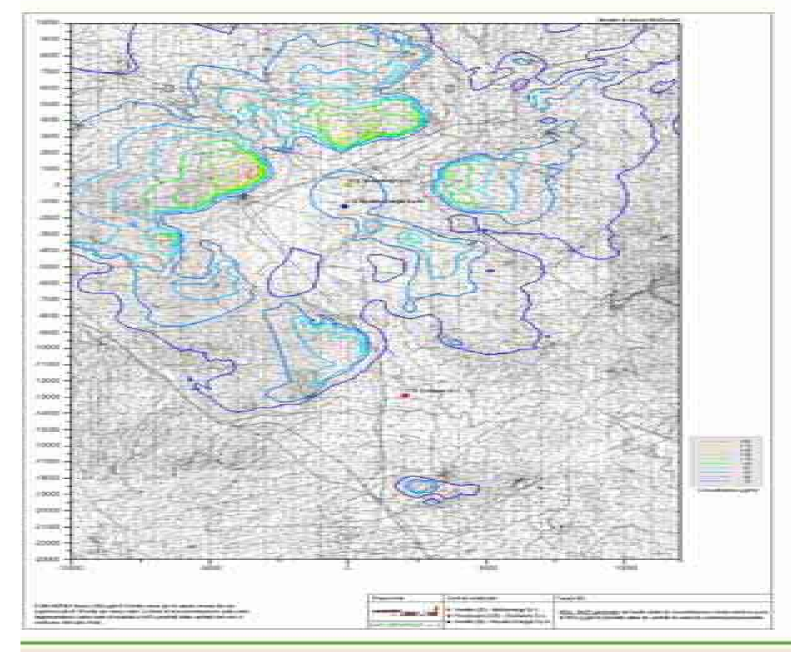


Results simulation with WINDIMULA2 model (A)





Results simulation wth WINDIMULA2 model (A +B +C)



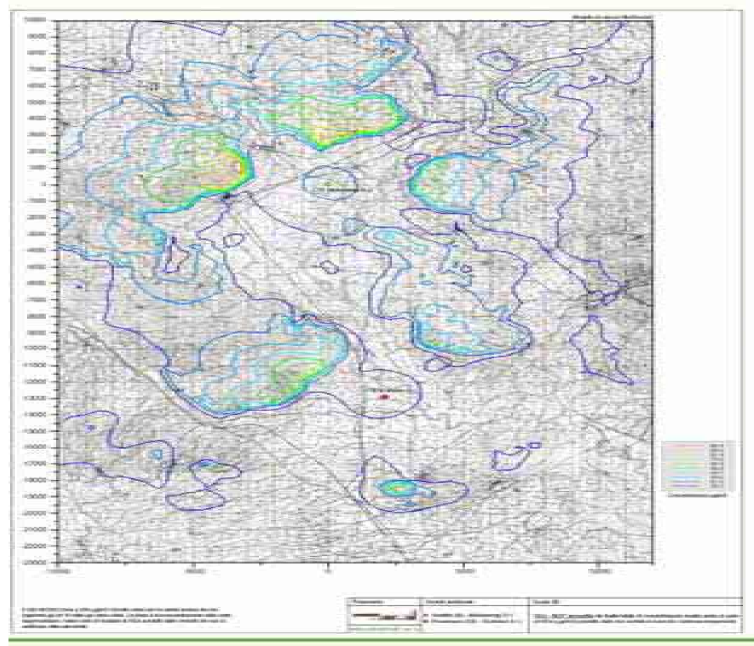
NO_x 99.8 percentile del livello totale di concentrazione media oraria al suolo (µg/m³) Conc. MAX

Conc. MAX stimata:

192 μg/m3



Results simulation wth WINDIMULA2 model (A+B)



NO_x 99.8 percentile del livello totale di concentrazione media oraria al suolo (µg/m³)

Conc. MAX stimata:

31



Use of natural resources and greenhouse gas –(GHG) emissions

There are currently no national or international standards which define maximum CO2 emission levels (in mg/Nm3 or in gC/kWh produced).

Given current technologies and those being developed, a maximum emission level of 120 g/kWh produced is considered best practice.



Table 4 – Specific average GHG emissions

Fuel		Output	Specific emissions per kWh input (gC/kWh)	Specific emissions per kWh output (gC/kWh)
Coal	Conventional	30 - 45%	90 - 95	200 - 320
	Gasification	40 - 45%		200 - 240
Fuel oil	Steam	30 - 40%	74-76	185 - 255
	Turbine – open cycle	30 -40%		185 - 255
	Turbine - combined cycle	50 - 55%]	135 – 155
	Cogeneration	30 -40%		135 – 205 (1)
		(electric)		
Natural gas	Steam	35 - 40%	54	135 – 155
-	Turbine – open cycle	30 - 40%	1	135 - 180
	Turbine - combined cycle	50 - 55%]	100 -110
	Cogeneration	30 -4 0%	1	100 – 145 (1)
		(electric)		, ,

⁽¹⁾ computed, using the equivalent boiler method, per electric kWh produced.

Impact factor 2 - Greenhouse effect – Summary table



Reference criteria	Target criteria	Best practice criteria
	Review of alternative energy sources for plants with a total output heat of 300 MW or more.	 GHG emissions < 120 gC/kWh output; promotion of the rational use of energy; use of the clean development mechanisms (CDMs) outlined in the Kyoto Protocol



Water Resources

Water supply is assessed to determine the adequacy of proposed water sources to meet construction and operation all needs with out adversely diminishing or degrading local or regional water supplies; how the project is would meet emergency demands when the primary water supply is interrupted; an dany proposed fresh water conservation methods.

The assessment for water quality is site specific and addresses erosion and se dimen tat io n o f local waterways; impact of discharges on ground water quality; spill containment methods; potential for off -site waste disposal sites to degrade local water quality; and, treatment plan for spills and run off.

Flood hazards and drainage conditions associated with a project are also evaluated to assess the vulnerability of the energy facility to 100- year fre quency over land or overflow flooding, the adequacy of a facility to carry runoff; and the increased exposure o f down stream properties to flooding, erosion or sediment deposition.



Mitigation to reduce impacts to water supply, wate r quality and flood hazards are dependent upon the conclusions of the assessment.

However, some methods include management plans, sediment traps or catch basins, lined diversion ditches, berms or dikes, increasing the grade of the site.



Water supply and wastewater discharge

	Potential impact	Measures to limit impact
Net quantity of water used	Adjustment to hydrological flow,	Reduction in water intake for cooling
(incoming – outgoing)	and therefore ecosystems and use.	systems.
Pollution discharged into	Damage to the quality of the	Appropriate treatment of effluents
the environment through	water.	before discharge.
effluents	Changes in ecosystems and use.	Optimisation of the use of reactives that
		are compatible with maximum discharge
		levels.



Table 5 – Parameters for effluent discharge in surface waters

Parameter	World Bank guidelines	
	(maximum level on an average daily basis, without dilution)	
	[in mg/l, except pH and temperature]	
рН	6-9	
Total solid suspension	50	
Hydrocarbons (oils and grease)	10	
BOD_5	50	
COB	250	
Chromium	0.5	
Copper	0.5	
Zinc	1	
Iron	1	
Temperature	Increase of < 3 °C at the edge of the zone where initial mixing	
	and dilution take place	



Impact factor 3 - Water supply and wastewater - Summary table

Target criteria	Best practice criteria
environment with regard to quality standards for its specific purpose, as defined by the	- suspended solids < 30 mg/l
1	voidance of damage to the nvironment with regard to uality standards for its specific



Noise

Evaluate the proposed facility to determine if it is in compliance with all applicable federal, state, and local noise laws, ordinances, regulations and standards, and also discusses any potentially significant resulting noise impacts.

Based on the conclusions of a project s noise analysis, staff could recommend mitigation measures to reduce noise impacts to which workers could potentially be exposed.

In evaluating community noise, staff first analyzes existing ambient daytime and nighttime noise. Typically, an individual's subjective reaction to a new noise is compared to the level of the existing ambient noise and its characteristics (tone and frequency), to which one has become accustomed, with the level of the new noise and its characteristics. Minimizing the exposure of the surrounding community to energy facility-induced noise can be accomplished by ensuring compliance with applicable local regulations and mitigation



Mitigation is recommended on a case-by-case basis and the type of mitigation required would depend on the level of noise associated with a given project.

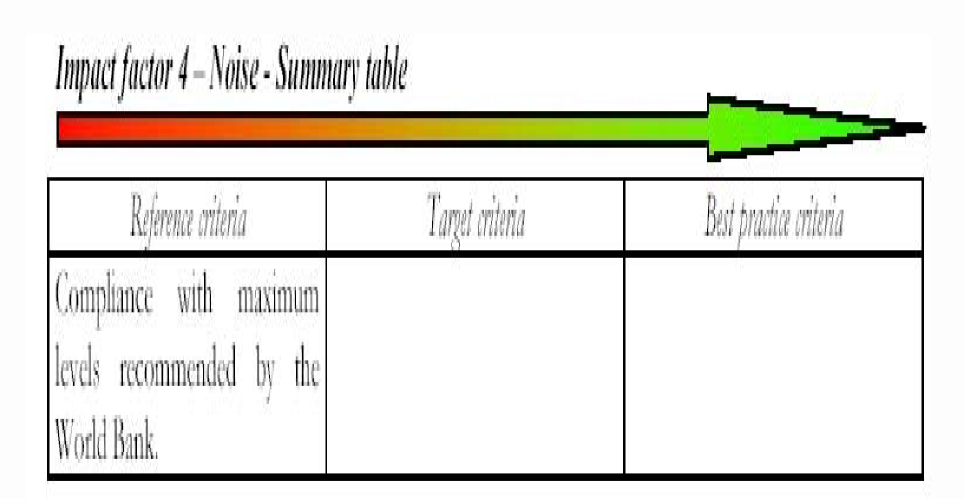


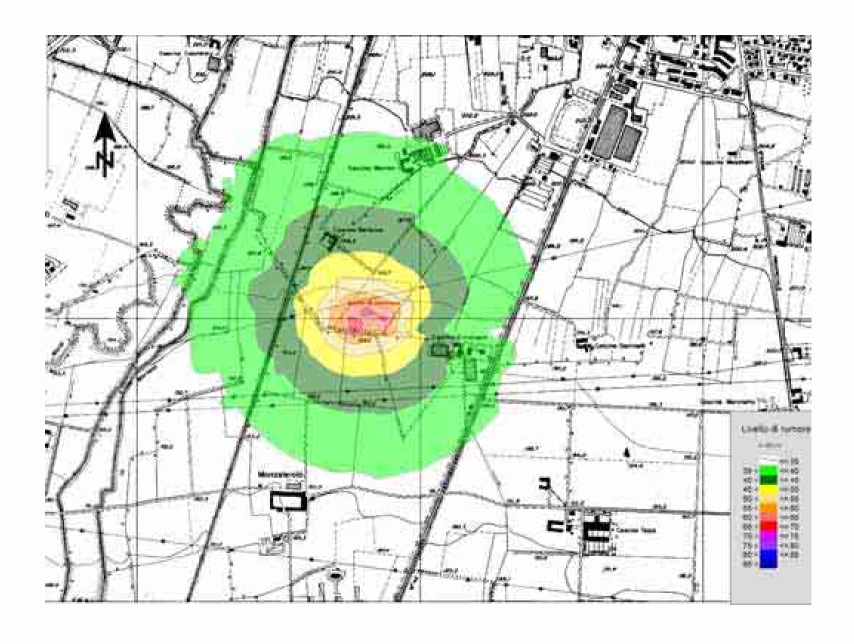
Noise generated by facility operations

Table 6: Maximum noise levels

	Day	Night
Residential, educational or institutional area	55 dB(A)	45 dB(A)
Industrial or commercial area	70 dB(A)	70 dB(A)









Visual resources

Describe the various features of the existing visual setting, and the project s proposed visual characteristics including horizontal and vertical dimensions of structures, structure placement and color, and lighting.

Existing visual setting features include the topographic, vegetative, hydrologic, and cultural features of the landscape as it exists prior to construction of the proposed project.

Identifies the viewshed, determines the key observation points, and visual susceptibility. Factors considered include viewer exposure, relative project size, season, light conditions, quality, viewer sensitivity, visibility, exposure, contrast and dominance. The project is reviewed to determine if compliant with applicable



Standard level, and mitigation is recommended depending upon the level of the impact. When cumulative visual impacts are found to be significant, whether in relation to other proposed projects or to the host industry, recommend feasible mitigation measures to reduce those impacts.

The applicant may also provide mitigation measures, which are then refined, as necessary, based on staff review, other agencies, and the public. If members of the public in the project vicinity have expressed concerns regarding the appearance of the project, solicits their input regarding appropriate mitigation.

Mitigation can consist of several methods, including relocation, design, color/texture, landscaping, and lighting control, etc. The aim of such mitigation is to reduce the size, mass, bulk, line, and contrast of the proposed facilities in order to achieve closer compatibility with the setting.

Mitigation can be proposed by the project applicant, staff, an intervenor, an agency, or the public.



Ante operam



Post operam



Ante operam



Post operam





Cultural resources

Analyze three aspects of cultural resources: prehistoric and historic archaeologic resources and ethnographic resources. The extent of impact analysis varies from project to project, depending upon whether the area is known or likely to have cultural resources and the significance of those resources.

For a project located in an area where the site has been totally disturbed by previous development or where conditions indicate that previous human occupation or use did not occur, impact analysis may be limited to a map review, a literature and records search, contacts with knowledgeable archaeologists familiar with the site area, and preparation of documentation explaining that no potential exists for adverse impacts to cultural resources. If a project area is located near known sensitive cultural resources and is likely to impact the resources, mitigation would likely be required.



Mitigation of potentially significant impacts to cultural resources could range from avoidance of the resource area to full-scale excavation and recovery of materials and information if avoidance is infeasible. Avoidance is usually the preferred mitigation.



Land use

Start with the identification of the applicable land use laws, ordinances, regulations, and standards, evaluates the project's potential to adversely affect land uses, and describes measures to mitigate and/or avoid such potential impacts.

After identification of the applicable laws, prepare a consistency analysis including a zoning and plan (general, community and/or specific) compatibility determination to assess whether or not a project is compatible with adjacent and surrounding land uses. Clarify the applicable code, ordinance or plan, and/or a determination if there are significant inconsistencies between the proposed project and the local planning regulations. The applicant may need to obtain a General Plan amendment or zoning change from the local government.

The applicant can work directly with the local government to obtain these changes.



In making a compatibility determination, also considers whether or not the project would create a use that is out of context with existing development, stimulate precedent setting changes to existing land ownership or development patterns, or result in negative changes that cause decay of an area. If it is concluded that the project could result in land use impacts, staff may recommend that the project proponent comply with local site development standards, obtain the appropriate leases from other agencies to encroach upon public lands, and obtain appropriate entitlements necessary for property rezones.



Biological resources

Analysis starts with information provided in the application describing the biological setting of the proposed project. In areas where sensitive biological resources may occur, we require the Applicant to include the results of appropriate biological surveys be conducted at the proper time of year by suitably trained biologists. Surveys are necessary to ensure timely project review and a complete impact analysis and to assess the potential for biological mitigation of a proposed energy facility project. The cost of avoidance and mitigation of impacts to listed species and other sensitive biological resources can be substantial. If impacts cannot be avoided, we work with an applicant to mitigate a project's significant biological resource impacts.

When such a situation arises, the applicant must be prepared to discuss the availability of mitigation, including off-site mitigation and its costs.



Various mitigation approaches have been recommended in the past and can be explored in meetings with the staff.

Applicants may need state and/or federal permits if a rare, threatened, or endangered species is present at the site. The staff will work with the applicant to identify other necessary permits, however, it is up to the applicant to file for and obtain those permits



Location

	Potential impact	Measures to limit impact
Project location in or near an	Damage to or disappearance of	Choice of site location.
environmentally sensitive area	biotopes. Impoverishment of	Consideration of the site's uses by
(nature reserve, specific use,	biodiversity and landscapes.	local populations.
purpose in the balance of the		Rehabilitation of site after
ecosystem, etc.)	Change in the lifestyle of local	construction work.
	populations.	Consideration of the site's future at
		the end of the plant's useful life.
		Compensatory measures.



An environment is considered sensitive if:

- it is protected by national or regional legislation and regulation, or is listed as a IUCN-protected site;
- it is protected by international agreements (e.g. RAMSAR wetlands);
- it is listed as a world heritage site by UNESCO;
- it is located in a biosphere reserve listed by UNESCO, or has a vast biodiversity (primary forests, coral reefs, mangroves, etc.);
- is a particularly important site for endangered animal or plant species on the IUCN Red List;
- it has a special significance for ethnic groups,

Impact factor 6 - Location - Summary table

Reference criteria	Target criteria	Best practice criteria
Analysis of the environmental sensitivity of the plant site and its surroundings (assessment of use and functions, quality of fauna and flora, etc.).	environmentally sensitive	Definition, in collaboration with the authorities and local populations, of how the project can best be integrated within the long-term
Appropriate mitigation and compensatory measures in the event of a significant impact on ecosystems or local populations.		development of the site (including the future of the site at the end of the project).
If necessary, a plan to compensate / resettle project affected people, in accordance with World Bank Operational Directive 4.30 / Operational Procedure 4.12.		



Soil and agricultural resources

Begins by evaluating the potential agricultural productivity of the soil which is based upon the soil's Land Capability Class System.

A site assessment is also prepared that identifies five factors that affect the economic viability of the site for agricultural uses. The five factors include size of the project site, water availability, surrounding and adjacent land uses, protected resources lands, and constraints to agriculture.

These factors are then rated to determine their relative importance. Typically local agencies would develop the thresholds of significance for land converted from an agricultural use, thus, the thresholds can vary from project location to project location.



Although avoidance of productive farmland is the preferred mitigation, the use of development fees may be an acceptable mitigation method where conversion of farmland would otherwise be unavoidable.

Fees would be based upon the cost of acquiring a conservation easement or other development right over equivalent or better property.

Additional approaches to mitigating impacts from agricultural land conversion may be available for specific projects, mitigation approaches of which can be explored by meeting with staff and with the local government.



GEOLOGICAL RESOURCES

In order to evaluate potential hazards and impacts, begin by evaluating the geological descriptions included in an application, and supplementing that information as necessary by utilizing staff expertise and resources.

Some of the potential hazards that may be encountered at a project site include: fault rupture, seismic ground shaking; seismic ground failure, including liquefaction; seiche, tsunami, or volcanic hazard; landslides or mud flows; erosion, changes in topography or unstable soil conditions from excavation, grading, or fill; subsidence of the land; expansive soils; and unique geologic or physical features.



Review the overall foundation conditions at the site to determine, whether unstable soils exist at the project site. For example, if potentially unstable or deep soils are discovered they are evaluated to determine their extent and behavior during earthquake shaking. If the site is located in hilly or mountainous terrain, landslide conditions are evaluated both above and below the site.

Mitigation could include changes in the engineering design methods, rearrangement of the project, or pile foundations depending upon geologic conditions that exist at the site. However, if the potentially unstable ground is too extensive and/or the mitigation too expensive, the proposed site may not be appropriate for use as a power plant site, transmission line tower, or natural gas pipeline.



Waste and management of toxic substances

Potential impact		Measures to limit impact	
Storage of fuels and toxic substances.	Contamination of	Careful selection of fuel and control of its	
Management of waste from:	soil and water.	quality.	
- combustion (ash, soot),	Accidental discharge	Storage of waste, fuels and toxic	
- smoke treatment procedures	into the	substances with the appropriate safety and	
(particularly desulphurisation) and	environment.	sealing measures.	
liquid effluents,		Waste reuse and/or treatment using the	
- water treatment procedures prior		appropriate methods.	
to injection.			



In compliance with the relevant generally accepted standards:

- the risk of soil and water contamination as a result of waste and the different toxic or hazardous substances stored onsite must be controlled;
- any waste generated by the plant requires appropriate treatment in order to ensure that its disposal will only have a very limited impact on the environment.



TRANSMISSION SYSTEM ENGINEERING

Analyzes the adequacy of design, as well as planning provisions to protect environmental quality, ensure public health and safety and the general welfare and the likelihood of conformance of the proposed facilities with applicable standard levels. The analyses can vary depending if the transmission

line proposed is by an investor owned utility, a municipal utility, a qualifying facility (QF), or independent power producer.

However, the focus of the analysis is to ensure adequate outlet capacity, reliable service to ratepayers, and high efficiency of operation at a reasonable cost to ratepayers.



Additionally, the analysis attempts to minimize environmental impacts while

avoiding adverse effects to interconnected utilities.

As part of the transmission engineering assessment, an engineering analysis and a system evaluation are prepared. The transmission engineering analysis covers design of the power plant switchyard, the outlet transmission line and the termination or connection to the utility system.

The transmission system evaluation is an assessment of the applicant's and host utility's planning proposals that would affect system performance and reliability. Also included in the assessment is a reconnaissance or preliminary analysis of potential transmission alternatives that compares cost and reliability.

Mitigation recommended is intended to ensure reliability, efficiency and adequate outlet capacity, and to reduce environmental impacts associated with the proposed facility.



TRANSMISSION LINE AND SAFETY

Investigates the safety hazards and nuisance impacts associated with transmission lines and assesses electric and magnetic field reduction criteria and guidelines relative to the proposed project.



- Identifies potential negative impacts associated transmission lines and
- categorizes them as either safety hazards or nuisance impacts, and then
- compares the hazard/impact to the standards or threshold levels to determine the level of significance.
- Any hazard or impact that is considered significant is further evaluated to determine the need for mitigation.
- Identifies and recommends appropriate mitigation measures to reduce, or eliminate significant impacts.



- Analysis the following hazards or impacts associated with the project:
 electric and magnetic field (EMF) fire hazards at the base of or
 adjacent to the transmission line resulting from the accumulation of debris;
- hazardous shocks resulting from someone coming into contact with an
 energized conduction while in contact with either a ground connection or the
 earth; nuisance shocks resulting from an accumulation of static charges on
 an ungrounded surface in the vicinity of the facility (these shocks are non
 hazardous and do not cause physiological harm);
- audible noise generated by transmission lines; communications interference (e.g. radio, television);
- Make recommendations when they believe mitigation is necessary to ensure ensure that the project is designed in a manner that would protect the environment and the health and safety of the public.



Construction of new secondary infrastructures

	Potential impact	Measures to limit impact
Civil engineering works for the	Cut-off effects: impoverishment of	Integration of the project
different connections needed	biodiversity and landscapes.	within existing infrastructures,
for the smooth running of the	Change in the lifestyle of local	and strengthening of these
plant (roads, sub-stations,	populations.	infrastructures if necessary.
power lines, gas pipelines, etc.).	Risk of induced effects (parcelling out	
	of land, etc.) on protected natural sites.	

Impact factor 7: Secondary infrastructures - Summary table

Reference criteria	Target criteria	Best practice criteria
Analysis of the environmental sensitivity	Integration of the project within	
of sites affected by the new infrastructures	existing infrastructures wherever	
(assessment of their use and functions,	possible, and the strengthening of	
the quality of the animal and plant life,	these infrastructures if necessary.	
etc.).	15, +1 52 Fe 5151 5-W ₁₀ E	
	Avoidance of cutting off sensitive	
Appropriate mitigation and compensatory	natural environments.	
measures in the event of a significant		
impact on ecosystems or local	Site reinstatement after	
populations.	construction.	



PUBLIC HEALTH

- Identifies the fuels, chemicals and pollutants to be used at the facility and their expected concentrations that could pose a significant risk to public health.
- Evaluates the toxic pollutant emissions by analyzing the chemical composition of the proposed fuels, water treatment chemicals and data obtained from emission tests conducted at operational facilities using similar types of equipment and fuels.
- Identifies toxic chemicals used in plant operation and evaluates the feasibility of using less toxic alternatives. Once all potentially toxic pollutants associated with a proposed facility are identified, determines the types of health hazards associated with each pollutant. Exposure to toxic pollutants can produce various types of adverse health effects, such as respiratory irritation, carcinogenic effects, suppression of immune function, teratogenic effects, etc.
- valuate the potential for cumulative effects, and the toxicity to different organ systems associated with a pollutant. The relationship
 - between exposure and adverse health effects for each toxic pollutant that would be emitted from a proposed project is also analyzed.



HAZARDOUS MATERIALS

Begins analysis by comparing all materials that are proposed for use in a facility with those materials classified as hazardous or extremely hazardous, to identify hazardous materials.

Analysis is based on factors that are both project- and sitespecific.

Some of these factors include proximity of the facility to residences or other sensitive receptors (i.e. hospitals, daycare centers, etc.), the specific hazardous materials to be used, types of equipment, meteorology, external, seismic, and flood hazards. These factors all affect the degree of risk associated with the use of hazardous materials at a specific facility as well a the type and amount of mitigation that may be required.

Reviews preliminary design information to determine the potential for accidental release of each material, and any resulting public health impacts.



Avoidance or mitigation of accidental release potential can be accomplished through a variety of methods. However, some measures are known to provide greater certainty than others in accomplishing risk reduction.

recommends measures to reduce impacts are using non- or less- hazardous materials, engineered safety equipment, administrative control to prevent human error; and/or emergency response procedures.

Additional conditions have been recommended when it believed they were necessary to reduce any remaining potential impacts to public health to a less than significant level.



WASTE MANAGEMENT

Assesse both on-site and off-site waste management.

On-site management of wastes generated during construction and operation is assessed to determine if it can be accomplished in an environmentally safe manner

Off-site management, treatment, and disposal of project wastes is analyzed to determine if it would result in significant adverse impacts to existing waste disposal facilities.

The analysis compares the amount of construction and operational waste generated by the proposed facility to capacities of nearby landfills approved to accept the waste. When project wastes include hazardous contaminants, evaluate the need for appropriate measures to ensure safe handling of the hazardous material. Typically, the applicant has investigated a proposed site for existing contamination from previous uses. When contamination is found or suspected, the applicant would need to remediate the site it may propose mitigation that can include providing a waste management plan, describe the waste and its their origin, estimate of the amounts and frequency of waste, and any additional measures needed to ensure that the project is operated in an environmentally safe manner.



Impact factor 5 – Waste and management of toxic substances - Summary table

Reference criteria	Target criteria	Best practice criteria
terms of the storage of to: (containment capacities, sealing	substances or containment containers specialised centres essary, the toxic or hazardous when possible.	overy Recycling of treated waste in (in the facility or for other for uses).



TRAFFIC AND TRANSPORTATION

Prepares an on-site assessment of traffic conditions that generally includes site access, parking, and internal circulation, potential off-site impacts to the roadway system, and impacts to the railway systems.

Typically on-site circulation, access and parking are regulated by the local authority. Evaluate the project to ensure it meets the regulations, and requires additional mitigation if necessary.

Off-site assessment of traffic conditions discusses the existing level of service on the roadways within the study area, and impacts on the roadways that would result from the project. Typically peak hour traffic is the most critical factor in determining the level of significant of impacts.



Levels of threshold can vary from project location to project location because they are set by the local jurisdictions. Roadway safety is also assessed in terms of hazardous materials to be shipped and the size of the vehicle to be used for the shipment. Permits may be required for some freight shipments, construction activities that encroach into a public right of way, and for the transport of hazardous materials. Railway system impacts are also discussed, particularly if an extension of a line is anticipated, or if numerous large shipments of supplies are expected from outside the project area.

Mitigation could be required depending on project related impacts, and will sometimes include requirements for transportation system management plans, roadway improvements, roadway maintenance agreements, and encroachment permits.



GENERAL CONDITIONS, COMPLIANCE, MONITORING

The project General Conditions, including Compliance Monitoring and Closure Plan, (Compliance Plan) are established as required

The Compliance Plan provides a means for assuring that the facility is constructed, operated and closed in conjunction with air and water quality, public health and safety, environmental and other applicable regulations, guidelines, and conditions adopted or established by the Commission



- The Commission shall maintain as a public record, in either the Compliance file for the life of the project (or other period asrequired):
- all documents demonstrating compliance with any legal requirements relating to the construction and operation of the facility;
- 2. all monthly and annual compliance reports filed by the project owner;
- 3. all complaints of noncompliance filed with the Commission; and,
- 4. all petitions for project or condition changes and the resulting staff or Commission action taken.



It is important to have a list of Laws, Oridinances, Regulations, and Standards, on national or local levels used in EIS for all factors or environmental components investigated (air, water, biodiversity, land use ect..).



Convention on Environmental Impact Assessment in a Transboundary Context United Nations Economic Commission for Europe

ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST CONSOLIDATED LIST

Project 2A - Thermal Power Stations and other combustion installations

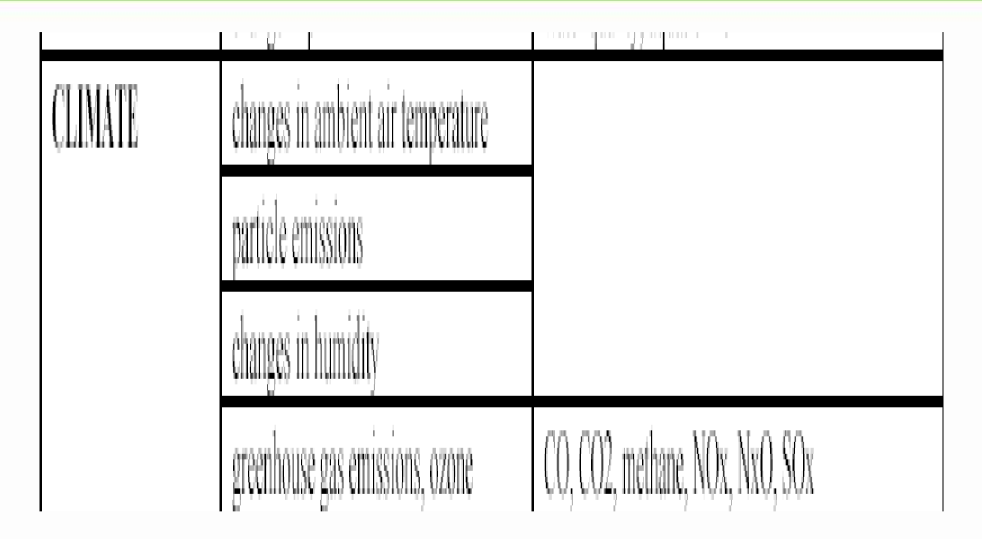
Comments: If the fuel is treated by desulphurisation or de NO, processes, the by-products from treatment processes should be considered under the EIA. Often by-product consists of sludge and water. This is to be further treated or disposed of in acceptable manners. Other by-products can consist of other chemical compounds resulting from the reaction of the unwanted by-product with another agent. The by-product is often a substance that can be used of in other processes.

CATEGORY	FACTOR	COMMENTS
AIR	ammonia (NH3)	greenhouse gas, aquatic life, flora, reference 1 & 3
	earbon monoxide (CO)	greenhouse gas, climate change, reference 1 & 3
	earbon dioxide (CO2)	greenhouse gas
	heavy metals.	micropollutants, health and ecological problems,
	lead (Pb)	
	mercury (Hg)	characteristics - reference 2
	cadmium (Cd)	
	nickel (Ni)	
	chromium (Cr)	<u>lij</u>
	zinc (Zn)	
	arsenie (As)	
	copper (Cu)	
	selenium (Se)	
	methane (CH4)	greenhouse gas, reference
	non-methane volatile organie	volatile, climate change, flora, reference 1
	compounds (NMVOC)	
	oxides of nitrogen (NOx) / NxO	acid rain, human health, flora, fauna, historical sites
	oxides of sulphur (SOx)	reference 1
	peroxiacethylmitrates (PAN)	flora
	persistent organic pollutants	reference 4
	poly-aromatic hydrocarbons (PAH)	carcinogenic, hazardous waste, priority toxic pollutant, human health, fauna, aquatic life
	benzo (a) pyrene	most common, most hazardous PAH
	photochemical oxidants	ozone .
	radionuclides	human health, fauna, water, aquatic life
	other hazardous substances	human bealth, flora, faana
	particle emissions	climate change, human health, historical sites, soil
	oil vapour	historical sites, human health, flora
	odour	human health
	noise	
	vibration	
	steam	waste heat, climate change



TALL A PRINCIPA	1	11-1
WATER	heavy metals:	leachates - contamination of ground water and
	lead (Pb)	surface water - reference 2
	mercury (Hg)	
	cadmium (Cd)	
	nickel (Ni)	
	chromium (Cr)	
	zinc (Zn)	
	arsenic (As)	
	vanadium (Vn)	
	nutrients	water quality, aquatic life
	oil products	
	persistent organic pollutants	reference 4
	poly-aromatic hydrocarbons (PAH)	carcinogenic, hazardous waste, priority toxic pollutant, human health, fauna, aquatic life
	benzo (a) pyrene	most common, most hazardous PAH
	sulphates	water quality, aquatic life
	other hazardous substances	water quality, aquatic life, human health
	dissolved solids	water quality, aquatic life
	suspended solids	
	total solids	
	temperature	aquatic life
	change in pH	water quality, aquatic life







FLORA	changes in natural vegetation	pollutants, project location
	disturbance of plant habitat	
	disturbance of natural vegetation	
	decrease in biodiversity	pollutants
	impact of threatened species	pollutants, project location
	changes in species population	
	changes in mammal food web	
	impact on protected areas	
FAUNA	disturbance of wildlife habitat	pollutants, project location
	decrease in biodiversity	
	impact on threatened species	
	changes in species population	
	impact on threatened area	
	changes in mammal food web	

SOIL	soil acidification	heavy metals, other pollutants
	soil contamination	
	by-products / wastes	
LANDSCAPE	land use changes	
	visual aspects	
	physical composition	
	impact on sensitive lands	
HICTORICAL	1 . 11 . 1 1 .	
HISTORICAL	changes to historical sites	
MONUMENTS		soiling, staining, acid rain

HUMAN HEALTH	changes in ambient noise levels	during project construction, operation
& SAFETY	changes in disease incidence	
	risk of spills	
	risk of surface water contamination	
	risk of ground water contamination	
	increase risk of accidents	
	risk of explosions	
CULTURAL	land use changes	
HERITAGE	way of life	
SOCIO-	changes to well being of life	
ECONOMIC	changes to quality of life	
	present use of natural resources	
	potential use of natural resources	
	employment opportunity	
	economic development - transboundary	

Project 2B - Nuclear Power Stations

Comments: Consideration should be given to de-commissioning of plants and disposal of spent fuel.

CATEGORY	FACTOR	COMMENTS
AIR	heavy metals:	reference 2
	cadmium (Cd)	toxic pollutant, hazardous substance, human health and aquatic life
	beryllium (Be)	eareinogen, hazardous substance, priority toxic pollutant, soil, flora, fauna, human
	radioactive isotopes	human health, fauna
	radioactive actinides	
	water vapour	climate change
WATER	heavy metals:	reference 2
beryllium (Be) carci pollu iodine huma radioactive isotopes wastes / by-products huma flora	toxic pollutant, hazardous substance, human health and aquatic life	
	beryllium (Be)	carcinogen, hazardous substance, priority toxic pollutant, soil, flora, fauna, human
	iodine	human health, aquatic life, water quality
	radioactive isotopes	
	wastes / by-products	human health, aquatic life, water quality, fauna, flora, soil
	temperature change	water quality, aquatic life, climate

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CLIMATE	changes in ambient air temperature	
	changes in surface water temperature	
	changes in humidity	
FLORA	disturbance of aquatic habitat	project location, changes in water temperature
	disturbance of plant habitat	project location
	disturbance of natural vegetation	project location, emissions
	decrease in biodiversity	emissions
	impact of threatened species	
	impact on protected areas	project location, emissions
FAUNA	disturbance of wildlife habitat	after accidents - deformation
	decrease in biodiversity	emissions
	impact on threatened species	
	impact on threatened area	

SOIL	soil contamination	radio-isotopes
	wastes / by-products	disposal sites, spent fuel
LANDSCAPE	land use changes	
	visual aspects	negative connotations when one sees nuclear power plants
	physical composition	
	impact on sensitive lands	
	wastes / by-products	disposal sites, spent fuel
HUMAN HEALTH	changes in disease incidence	
& SAFETY	increase risk of thyroid cancer	radioactive emissions
	increase risk of leukaemia	
	risk of surface water contamination	
	risk of ground water contamination	
	risk of nuclear accidents	
	risk of explosions	
CULTURAL	cultural changes	acceptance of nuclear power
HERITAGE	land use changes	
	way of life	
	acceptance of nuclear power plant	not in my back-yard syndrome



CATEGORY	FACTOR	COMMENTS
SOCIO-	changes to well being of life	
ECONOMIC	changes to quality of life	
	wastes / by-products	economic and social costs of safe disposal
	present use of natural resources	
	potential use of natural resources	
	employment opportunity	
	economic development - transboundary	

References

- Proceedings of the EMEP Workshop on Emission Inventory Techniques, Regensburg, Germany, 2-5 July, 1991, EMEP/CCC-Report 1/91
- Economic Commission for Europe Convention of Long-range Transboundary Air Pollution, Task Force on Heavy Metal Emissions, June 1994
- Economic Commission for Europe, Convention on the Transboundary Effects of Industrial Accidents
- Economic Commission for Europe, State of Knowledge Report of the UN ECE Task Force on Persistent Organic Pollutants
- Recommendations to ECE Governments on the Prevention of Water Pollution from Hazardous Substances