Notice of Shanghai Municipal Bureau of Ecology and

Environment on the Categories of Construction Projects Not

Included in the EIA Management System

To relevant units:

In order to improve the business environment and promote the reform of EIA approval system, our bureau has studied and formulated the Categories of Construction Projects Not Included in the EIA Management System (2019 Edition) based on the actual situation of the city. The Notice is now printed and issued to you. Please earnestly implement it.

- I. Projects listed in the Notice do not need to go through relevant procedures of construction projects EIA. However, the construction units shall not be exempted from environmental protection responsibilities.
- II. The construction units shall obey laws, regulations, standards and related technical specifications of the state and the city on environmental protection, regulate the discharges of pollutants, and accept daily supervision and management of ecological environment management departments at all levels.
- III. The Notice has been in effect since February 22, 2019 and is valid until February 21, 2024. The Notice of the Shanghai Environmental Protection Bureau on the Categories of Projects Not Included in the Construction Projects EIA Classification Management in Shanghai (2015 Edition) (Shanghai Environmental Protection Review No. 524) shall be annulled from the date of implementation of the Notice.

Attachment: The Categories of Construction Projects Not Included in the EIA Management System

Shanghai Municipal Bureau of Ecology and Environment February 21, 2019

Attachment

System (2019 Edition)

No	The Categories of Construction Projects Not Included in the EIA Management System				
1. Anin	1. Animal Husbandry Industry				
1	Family-based breeding projects				
2. Agric	2. Agricultural and Sideline Food Processing Industries				
2	Small family-based grain and feed processing projects				
3	Simple packaging or blending of vegetable oils which makes use of existing buildings installed with sewage pipeline				
4	Simple packaging of refine sugar and sugar products which makes use of existing buildings installed with sewage pipeline				
5	Aquatic products processing industry which processes 20,000 tons per year (excluding), makes use of existing buildings installed with sewage pipeline and not located in environmentally sensitive areas				
3. Food	Manufacturing Industry				
6	Simple packaging food manufacturing, nutritious food and health food manufacturing which makes use of existing buildings installed with sewage pipeline				
4. Alco	hol and Beverages Production Industries				
7	Refined tea processing which makes use of existing buildings installed with sewage pipeline				
5. Texti	5. Textile and Garment Manufacturing Industries				
8	Textile and garment manufacturing which makes use of existing buildings installed with sewage pipeline and involves only tailoring, sewing and ironing procedures				
	d Processing and Wood, Bamboo, Rattan, Coir and Grass Products acturing Industries				
9	Bamboo, rattan, palm and grass products manufacturing which makes use of existing buildings installed with sewage pipeline and doesn't involve chemical or surface treatment				
7. Pape	r and Paper Products Manufacturing Industries				
10	Paper products manufacturing which makes use of existing buildings installed with sewage pipeline and involves only cutting technology.				
8. Meta	al Products Manufacturing Industry				
11	Metal products manufacturing which makes use of existing buildings installed with sewage pipeline and involves only assembly and testing procedures				
9. Gene	eral-purpose Equipment Manufacturing Industry				
12	General-purpose equipment manufacturing which makes use of existing buildings installed with sewage pipeline and involves only assembly and testing procedures				
10.Spec	cial Equipment Manufacturing Industry				

No	The Categories of Construction Projects Not Included in the EIA Management System	
13	Special equipment manufacturing which makes use of existing buildings installed with sewage pipeline and involves only assembly and testing procedures	
11. Ele	ectrical Machinery and Equipment Manufacturing Industries	
14	Electrical machinery and equipment manufacturing which makes use of existing buildings installed with sewage pipeline and involves only assembly and testing procedures	
	mputer, Communications and Other Electronic Equipment Manufacturing	
Indust	Computer Intelligent consumer equipment, electronic devices, electronic components, communications equipment, radio and television equipment, radar an supporting equipment, non-professional audio-visual equipment and other electron equipment manufacturing industries which make use of existing buildings installed with sewage pipeline and involve only assembly and testing procedures	
13. Ins	trument Manufacturing Industry	
16	Instrument manufacturing which makes use of existing buildings installed with sewage pipeline and involves only assembly and testing procedures	
14. Ele	ectricity and heat power generation and supply	
17	Clean-energy-driven boilers with single capacity not higher than 2 ton/hour; clean-energy-driven boilers transformed into the same scale or under.	
18	Solar power generation and grid-connected photovoltaic power generation projects with electric transformer and distribution facilities not higher than 100kVA.	
19	Photovoltaic power generation using existing buildings and whose generation capacity is less than 5MW, not located in environment sensitive area②.	
20	Enterprises using electric boilers.	
21	Enterprises using emergency diesel generator set and emergency diesel fire pump.	
15. Wa	ater production and supply	
22	Domestic sewage water processing equipment for agricultural households.	
16. En	vironmental governance	
23	Supporting environment protection and management facility not concerning the main construction (not having desulfuration, denitration or dedusting in the power plant; not having hazardous waste storage, utilization or disposal).	
24	Enterprises using the existing dangerous hazards disposal facilities and provide business services and other items covered in the previous environment assessment paper in terms of scale and category of use.	
25	Enterprises using the hazardous waste they produce to replace the original ingredients for production, not increasing pollutant release.	
26	Industrial enterprises going through major repair (replacing with equipment in same scale or under) and maintenance.	
17. Pu	blic facility management	

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27	Public lavatory; greening, environmental sanitation and municipal administration spaces.			
28	City greening projects (public green lands and others); site formation, etc.			
29	Forestry resource protection projects in non-environment sensitive area 2.			
18. Rea	18. Real estate			
30	Office buildings in the factory zone (not having experimenting or testing functions).			
31	Structure demolishing, decorating, renovating and exterior wall transforming; old and dilapidated house renovation, anti-quake construction, enhancement and repair; old residential community increasing no more than 30% of the floor area and comprehensive village living renovation; elevator installation projects in the residential buildings.			
32	Garbage stations in residential areas.			
19. Pro	fessional technical service			
33	Prospecting projects not involving civil engineering.			
20. San	itation			
34	Traditional Chinese Medicine clinics using existing building and sewage system (without tests, chemical examinations or TCM preparation producing).			
21. Soc	ial cause and service industry			
35	Schools with floor space less than 5,000 square meters and not located in the environment sensitive area (not having chemistry, biology or radiation laboratories).			
36	Kindergartens, nurseries, welfare houses and non-medical senior nursing homes less than 5,000 square meters and not located in the environment sensitive area 4.			
37	Non-medical community day care centers for old people, using existing building and sewage system.			
38	Wholesale and retail markets not located in environment sensitive area 5.			
39	The following wholesale and retail units using the existing building and sewage system: shops, supermarkets (not involving food processing or catering service with fumes), drug stores, book stores, flower shops, clothes shops, audio shops, milk stores and convenience stores (not involving food processing or catering service with fumes).			
40	The following catering units using existing building and sewage system: dining places and food retail places not involving food processing; dining places not having fumes like dessert shops, drink stores, cafes, steaming pastry stores, bakeries, cake stores and tea stores.			
41	The following service units using existing building and sewage system, related to the Internet, software and IT: software developing and testing, Internet companies, server center, etc.			
42	The following monetary and financial service, rental and commercial service			

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	units using the existing building and sewage system: law service, rental, intermediary services, psychological counseling, etc.; professional services on finance and commerce; travelling intermediaries.	
43	The following cultural, sports and entertainment units and educational units using the existing building and sewage system: cultural and innovation enterprises for books, TV and films and not containing a theatre; lottery selling, chess, games, Internet surfing, board game and billiards rooms; fitness and swimming center; training space for yoga, dance and martial arts; educational training centers, early educational centers and baby care centers.	
44	The following community services that use the existing building structure and sewage pipes include: health preservation services, foot therapy(not including foot therapy medicine that does not contain laboratory tested pharmaceuticals and Chinese herb medicine; housekeeping services, laundry shops, hair salons, matrimonial agencies, home appliance and electronics maintenance shops, tailor shops, optical shops, beauty and message salons, pet stores, and animal clinics and hospitals that are not qualified to carry out animal cranial cavity, thorax, and abdominal cavity operations; property management; express service spot; hotels of various sizes that only provide accommodation; waste recycling stations(not including recycling stations that process and dispose garbage); trade agencies; gold and silver jewelry process stores that operate in shops, stationary stores, and shop signs store that don't have the business of material surface treatment; and public bathhouse and saunas.	
45	Large-scale shows and film shootings should not be held in environmental sensitive areas.	
46	Repair and renovation of relics (famous historic and cultural sites).	
47	Maintenance and renovation of sports venue (including stadiums and gymnasiums).	
48	Parking lots and traffic hubs should not be located in environmental sensitive areas.	
49	The services that use the existing structures and sewage pipes that do not produce toxic waste: car decoration (spray lacquer techniques not included), and repair and maintenance of non-motorized vehicles (spray lacquer techniques not included).	
50	The car washes, which are not located in the environment sensitive areas, use the existing structures and sewage pipes (the ones don't use hazardous chemicals trucks).	
22. Irri	gation works	
51	The village-level and farming households' irrigation projects and farm land irrigation facilities; irrigation facilities and farmland reconstruction.	
52	The existing irrigation facilities maintenance projects; the existing flood control and waterlogging control facilities such as seawalls, embankment, and pump gates; and small-scale canal slope protection projects.	
53	The special treatment of black-odor rivers in towns and villages that are not located in environment sensitive areas; village-and-town level canal treatment projects(the ones that have been listed as town-and-village-level and above	

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	special treatment projects).
23. agr	iculture, forestry, and fishery
54	Land arrangement that is based on units of families, farm land reconstruction, farmland plantation, and greenhouse plantation.
24. tra	nsport industry, pipeline transportation, and warehousing industry
55	Road (bridge not included) construction that are below Level-four (not included). Town-level bridge construction and removal.
56	Branch ways in cities (bridges not included).
57	Road and highway widening projects that will not add any more driveways; drainage box culvert renovations; landscape renovation projects such as road and highway's lighting and greenery.
58	Road and highway maintenance and supporting facilities' maintenance; adding more road and highway's sound insulation screens to the existing road; and reinforcement and maintenance of the existing bridges.
59	Overpasses; and underground passages.
60	Installment and removal of streetlights, railings, and outdoor advertisement boards; and other municipal equipment replacement and maintenance projects.
61	Installment and construction of various types of urban management monitoring systems, and signs and boards installment projects.
62	Pier reinforcement, repair, and maintenance projects.
63	Natural gas pipeline networks that are not located in the drinking water protection reservoirs(regulating stations included); and natural gas pipelines in companies.
64	Repair and maintenance of municipal pipeline networks, piping, and pipe gallery maintenance.
65	Manufactured gas pipeline networks that are not located in the drinking water conservation areas, shunting rainwater pipeline networks, thermal pipeline networks, raw water pipelines, and sewage branch pipes.
66	Running water pipeline networks; all the constructions of pipeline networks in communities; water supply pipelines in industrial parks and companies.
67	Construction, renovation, and expansion of rainwater shunting pump stations; sewage pump stations that don't need to expand their land usages; and rainwater convergence pump stations renovations that don't need to expand land usage.
68	Regular storage and logistics delivery projects (toxic and hazardous articles not included).
25. Nu	clear and radiation
69	Laying of optical fiber.
70	Power transmission and transformation project with capacity of 100 kilovolt or below; the adding, capacity-increase and changing (the voltage class remain

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	unchanged) of electric and equipment in transformer substations already constructed.	
71	Use of radioisotopes and radiation devices exempted from management.	
72	The added and replaced equipment at venues with radiation safety permissions (without raising the classes of radiation safety permission, without scenarios of newly constructed or expanded venues).	
73	The retirement of venues with electron accelerator of 10 mega electron volts or less and X-ray devices of II category.	

Notes:

- a. For construction projects owned by families, once becoming manufacturing enterprises of scale, they should go through environmental protection procedures according to classification management directory.
- b. Environmentally sensitive areas refer to all the areas included in the 1st and 2nd clauses of Article 3 of The Classification Management Directory of Environmental Impact Assessment of Construction Projects.
- c. Processes involving assembly and testing only should not involve drilling, cutting, bending, welding with solder, gluing/bonding, cleaning of pharmaceuticals (solvents), generation of exhaust or waste water, etc.
- d. Environmentally sensitive areas refer to all the areas mentioned in 1st clause of Article 3 of The Classification Management Directory of Environmental Impact Assessment of Construction Projects; 2nd clause of Article 3, including basic farmland protection areas, basic grasslands, forest parks, geological parks, important wetlands, natural forests, important habitats for wild animals, and growing land of key protected wild plants.
- e. Environmentally sensitive areas refer to all the areas mentioned in 1st clause of Article 3 of The Classification Management Directory of Environmental Impact Assessment of Construction Projects; 2nd clause of Article 3, including basic farmland protection areas, basic grasslands, forest parks, geological parks, important wetlands, natural forests, important habitats for wild animals, and growing land of key protected wild plants; culture relic protection units mentioned in 3rd clause of Article 3.
- f. Environmentally sensitive areas refer to all the areas mentioned in 1st and 3rd clauses of Article 3 of The Classification Management Directory of Environmental Impact Assessment of Construction Projects; 2nd clause of Article 3, including basic grasslands, forest parks, geological parks, important wetlands, natural forests, important habitats for wild animals, and growing land of key protected wild plants.
- g. Environmentally sensitive areas refer to all the areas mentioned in 1st and 3rd clauses of Article 3 of The Classification Management Directory of Environmental Impact Assessment of Construction Projects; 2nd clause of Article 3, including basic farmland protection areas, basic grasslands, forest parks, geological parks, important wetlands, natural forests, important habitats for wild animals, and growing land of key protected wild plants.

h. Environmentally sensitive areas refer to all the areas mentioned in 1st clause of Article 3 of The Classification Management Directory of Environmental Impact Assessment of Construction Projects; 2nd clause of Article 3, including important wetlands, important habitats for wild animals, growing land of key protected wild plants, natural spawning grounds, feeding grounds, wintering fields and migratory passages for important aquatic organisms; culture relic protection units mentioned in 3rd clause of Article 3.

Nature of information disclosure: active disclosure

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