	01 Dec(01	ompliance Report 2024 Apr - 30 Sep) r ledgement		
Proposal Name		Patel International Airport	city to 40.33 MPPA and cargo	
Name of Entity / Corporate Office		AHMEDABAD INTERNATIONAL AIRPORT LIMITED		
Village(s)		N/A		
District		AHMADABAD		
Proposal No.	IA/GJ/MIS/81117/2006	Category	INFRA-2	
Plot / Survey / Khasra No.	N/A	Sub-District Entity's PAN	N/A ****5232N	
State	GUJARAT	Entity name as per	AHMEDABAD	
MoEF File No.	SIA/GJ/134807/2022	PAN	INTERNATIONAL AIRPORT LIMITED	

Compliance Reporting Details

Reporting Year

 Half Yearly Compliance Report for expansion project at Sardar Vallabhbhai Patel International Airport, Ahmedabad for the period of April 2024 to Sep 2024. As per Concession Agreement with Airports Authority of India (AAI) and Ahmedabad International airport Limited, the area of the project site is 390.05 Ha been allocated. It includes 11.19 Ha CSD area. Environment clearance has been obtained for the area which includes existing airport area plus as per the concessioner agreement additional land which is being acquired for safety (1.76 plus 8.54 is 10.30 Ha) requirements and de- bottlenecking Marce A. Statis and Statis Statis		-
Reporting Period 01 Dec(01 Apr - 30 Sep)		Report for expansion project at Sardar Vallabhbhai Patel International Airport, Ahmedabad for the period of April 2024 to Sep 2024. As per Concession Agreement with Airports Authority of India (AAI) and Ahmedabad International airport Limited, the area of the project site is 390.05 Ha been allocated. It includes 11.19 Ha CSD area. Environment clearance has been obtained for the area which includes existing airport area plus as per the concessioner agreement additional land which is being acquired for safety (1.76 plus 8.54 is 10.30 Ha) requirements and de- bottlenecking
	Reporting Period	01 Dec(01 Apr - 30 Sep)

2024

Details of Production and Project Area

	of Entity / ate Office	AHMEDAB	AD INT	ERNATIO	NAL AIRPORT	LIM	ITED		
			Proje	ect Area as	per EC Grante	ed	Actual	Project Area i	n Possession
Private			0				0		
Revenue	e Land		0			0			
Forest			0				0		
Others			400.3	35			409.78	3	
Total			400.3	35			409.78	3	
Product	tion Capa	city							
Sr	: no	Product Name	ι	units	Valid Upto	C	apacity	Production last year	Capacity a per CTO
	1	Airport is a service industry		:Numbers assenger	N/A	40	330000	10165465	
ecific C Sr.No.	onditions Condition	n Type		Conditi	on Details				
Sr.No.		QUALITY			on Details				
Agreed t	to comply For	ATION greed to Compl existing operat in STP for its f	ion, exis	ting wastew					Date: 30/11/2024
2		ealth Environm		PP shall fall protect	take all necessa ction, ladders an safety, cranes, c c	d stai	rs, scaffol	ds, trenching a	nd excavatior
Agreed t	to comply Du il safety imple te noise contro	greed to Compl ring constructio mentations, cras ol measures have Timely mainter	n activiti ne safety e been pi	and weldin ovided at th	g and cutting sane site such as, -	fety a Acou	are being c	considered.	Date: 30/11/2024
Adequat	to DG Sets -			Dronon	ent shall provide	e cont	inuous am	bient air qualit	y monitoring
Adequat	AIR QUA MONITOR PRESERVA	ING AND		devices (A	-				
Adequat provided 3 PPs Su Complie	AIR QUA MONITOR PRESERVA ubmission: C	AING AND ATION		devices (A	AAOM).	nent h	as been in	stalled at	Date: 30/11/2024

oxygen supply equipment s. operation working sately of the worker bird-hit prevention measures, etc. Date: PPS Submission: Agreed to Comply Agreed to comply. Lifts/ escalators are available at all required locations in the existing terminal perational areas. The Medical Examination Room is available at the terminal with important facilities like lifts is awing devices. AED, portable oxygen steady supply equipment etc. Various bird it prevention systems are provided at the site. All these facilities and systems will be suitably upgraded, modified, and maintained as expansion is undertaken Date:: 30(11/2024 watter QUALITY MONITORING AND PRESERVATION The treated wastewater discharge into AMC drainage line. The treated water to be discharge should meet all standard limits prescribed as per the norms of GPCD/CPCB and competent authority shall displa and inform to local bodies. PPS Submission: Agreed to Comply Agreed to comply. In the to present airport operations, 500 KLD STP has been installed with MBBR technology. At present the treated wastewater is analyzed by MoEF/NABL approved lab and esults have been found within the norms, and is being used for gardening, and horticultural equirements STP will be expanded in a phased manner as per the requirement, to treat the wastewater generated from the entire airport and the treated wastewater will be used for horticulture, tVAC and flushing purposes. Project Proponent shall submit CER plan to respective Collectors, 50/11/2024 PPS Submission: Agreed to Comply A detailed traffic management and traffic decongetore plan shall be drawn up to ensure that the current level of service of the roads within a 65 Km radius of the site in different scenarios of space and time and informed or phased on cumulative impact of all development and inc	Agreed		nent plan has been submitted as part of hich EC has been granted dated 11 Nov 2022	Date: 30/11/2024
Agreed to comply. Lifies escalators are available at all required locations in the existing terminal areas. The Medical Examination Room is available at the terminal with important activities life saving devices, AED, portable oxygen steady supply equipment etc. Various bird at the stres. AII these facilities and systems will be suitably appraded, modified, and maintained as expansion is undertaken Date: 30/11/2024 MATER QUALITY MONITORING AND PRESERVATION The treated wastewater discharge into AMC drainage line shall be obtained for discharging of same in the drainage line. The treated water to be discharge should meet all standard limits prescribed as per the norms of GPCB/CPCB and competent authority shall displa and inform to local bodies. PP Submission: Agreed to Comply Agreed to comply. In line to present airport operations, 500 KLD STP has been installed with MBBR technology. At present the treated wastewater is analyzed by MoEP/NABL approved hap and equiprement STP will be expanded in a phased manner as per the requirement, to treat the wastewater generated from the entire airport and the treated wastewater will be used for horticulture, TVAC and flushing purposes. Date: 30/11/2024 PF Submission: Agreed to Comply Agreed to comply. The Corporate Environmental Responsibility Project Proponent shall submit CER plan to respective Collectors, DD Oand Municipal Commissioner/Urban Development Authority and implement of CER Activities under intimation and guidance of the respective authorities. Date: 30/11/2024 PF Submission: Agreed to Comply Agreed to comply The CER plan was prepared and submitted as part of the EIA report and will be within a OS Kms radius of the project. This plan should be based on cumulative impact of all development and increased habitation being carri	5	Human Health Environment	life-saving devices, automated external defibrillators oxygen supply equipment's, operation working safety	(AED), portabl
wATER QUALITY MONITORING AND PRESERVATION exceed 89.04 KLD. Necessary permission from AMČ shall be obtained for discharging of same in the drainage line. The treated water to be discharge should meet all standard limits prescribed as per the norms of GPCB/CPCB and competent authority shall displat and inform to local bodies. PPS Submission: Agreed to Comply Agreed to comply. In line to present airport operations, 500 KLD STP has been installed with MBB technology. At present the treated wastewater is analyzed by MOEF/NABL approved lab and esults have been found within the norms, and is being used for gardening, and horticultural equirements. STP will be expanded in a phased manner as per the requirement, to treat the wastewater generated from the entire airport and the treated wastewater will be used for horticulture, HVAC and flushing purposes. Date: 30/11/2024 Project Proponent shall submit CER plan to respective Collectors, particle respective authorities. Date: 30/11/2024 Pres Submission: Agreed to Comply Agreed to comply The CER plan was prepared and submitted as part of the EIA report and will be wither implemented as per the applicability. Details for the same will be submitted to the respective of the roads within a 05 kms radius of the project. This plan should be be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project. This plan should be based on cumulative impact of all development and improved upon after the implementation of the site in different scenarios of space and time and the traffic management and improved upon after the implementation of the site in different scenarios of the plan which involve the participation of these dubtatiated and certified by the state Urban Development Department and the P.W.D./competent authority for road angmentation and shall also have t	Agreed operation facilitien hit prev	to comply. Lifts/ escalators are available onal areas. The Medical Examination s like life saving devices, AED, porta ention systems are provided at the site	Room is available at the terminal with important ble oxygen steady supply equipment etc. Various bird e. All these facilities and systems will be suitably	Date: 30/11/2024
Agreed to comply. In Tine to present airport operations, 500 KLD STP has been installed with Date: MBBR technology. At present the treated wastewater is analyzed by MoEF/NABL approved lab and esults have been found within the norms, and is being used for gardening, and horticultural equirements STP will be expanded in a phased manner as per the requirement, to treat the wastewater generated from the entire airport and the treated wastewater will be used for horticulture, TVAC and flushing purposes. Date: 30/11/2024 VAC and flushing purposes. Project Proponent shall submit CER plan to respective Collectors, DDO and Municipal Commissioner/Urban Development Authority and implement of CER activities under intimation and guidance of the respective authorities. Date: 30/11/2024 PPs Submission: Agreed to Comply Agreed to comply The CER plan was prepared and submitted as part of the EIA report and will be arker or upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out be the porject or other agencies in this 05 Km radius of the site in different scenarios of space and time and the traffic management plan shall be dual validated and certified by the site Urban Development Department and the PM_D/competent authority or road augmentation and shall also have their consent to the implementation of the plan which involve the participation of these departments Date: 8 MISCELLANEOUS Project Torther agencies in this 05 Km radius of the site in different scenarios of space and time and the traffic management plan shall bduly validated and certified by the site Urban Development Department a	6	MONITORING AND	exceed 89.04 KLD. Necessary permission from AMC obtained for discharging of same in the drainage line. water to be discharge should meet all standard limits per the norms of GPCB/CPCB and competent authority.	shall be The treated prescribed as
Corporate Environmental ResponsibilityDDO and Municipal Commissioner/Urban Development Authority and implement of CER activities under intimation and guidance of the respective authorities. PPs Submission: Agreed to Comply Agreed to comply The CER plan was prepared and submitted as part of the EIA report and will be burther implemented as per the applicability. Details for the same will be submitted to the respective authority.Date: 30/11/2024A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out be the project or other agencies in this 05 Km radius of the site in different scenarios of space and time and the traffic management plan shall b duly validated and certified by the state Urban Development Department and the P.W.D./competent authority for road augmentation and shall also have their consent to the implementatio of components of the plan which involve the participation of these departmentsDate: 30/11/2024	Agreed MBBR results require wastew	to comply. In line to present airport of technology. At present the treated was have been found within the norms, an- ments STP will be expanded in a phase ater generated from the entire airport	stewater is analyzed by MoEF/NABL approved lab and d is being used for gardening, and horticultural ed manner as per the requirement, to treat the	Date: 30/11/2024
Agreed to comply The CER plan was prepared and submitted as part of the EIA report and will be built of the implemented as per the applicability. Details for the same will be submitted to the respective authority. 30/11/2024 30/11/2024 A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out be the project or other agencies in this 05 Km radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the state Urban Development Department and the P.W.D./competent authority for road augmentation and shall also have their consent to the implementatio of components of the plan which involve the participation of these departments PPs Submission: Agreed to Comply Date: 30/11/2024	7		DDO and Municipal Commissioner/Urban Developm and implement of CER activities under intimation and	ent Authority
MISCELLANEOUS MISCELLANEOUS B	Agreed further	to comply The CER plan was prepare implemented as per the applicability.	ed and submitted as part of the EIA report and will be Details for the same will be submitted to the respective	Date: 30/11/2024
Agreed to comply Traffic study and management plan has been submitted as part of environmental 30/11/2024 mpact assessment study for which EC has been granted dated 11 Nov 2022.	8	MISCELLANEOUS	be drawn up to ensure that the current level of service within a 05 kms radius of the project is maintained an upon after the implementation of the project. This pla based on cumulative impact of all development and in habitation being carried out or proposed to be carried project or other agencies in this 05 Km radius of the s scenarios of space and time and the traffic manageme duly validated and certified by the state Urban Develo Department and the P.W.D./competent authority for r augmentation and shall also have their consent to the of components of the plan which involve the participa	of the roads d improved n should be ncreased out be the ite in different nt plan shall be opment oad implementation
WASTE MANAGEMENT A certificate from the competent authority/agency handling	Agreed	to comply Traffic study and manager		Date: 30/11/2024
	impact		<i>8</i>	

Agreed to are provide 11 PPs Sub Agreed to	ed and maintained. Same will be upg Risk Mitigation and Disaster Management omission: Agreed to Comply comply For present operations, deta	Rainwater harvesting tanks with numbers and dimens provided. ons, 35 number of rainwaters harvesting recharge pits graded and updated as expansion is undertaken. Hazard identification and Risk Assessment for the pr carried out and adequate mitigation measures shall be a ensure that all safety issues are addressed, the documer reviewed periodically and shall be submitted to the reg along with six-monthly compliance report hiled HIRA is in place and the same will be suitably en commencement of expansion project related Proponent shall submit the details of users/visitor's a	Date: 30/11/2024 oject shall be adopted to ntation shall b
Agreed to are provide 11 PPs Sub Agreed to updated fo activities	comply For existing airport operation ed and maintained. Same will be upg Risk Mitigation and Disaster Management omission: Agreed to Comply comply For present operations, deta	graded and updated as expansion is undertaken. Hazard identification and Risk Assessment for the pr carried out and adequate mitigation measures shall be a ensure that all safety issues are addressed, the documer reviewed periodically and shall be submitted to the reg along with six-monthly compliance report	30/11/2024 roject shall be adopted to ntation shall t jonal office Date:
PPs Sub Agreed to updated fo activities	Management omission: Agreed to Comply comply For present operations, deta	carried out and adequate mitigation measures shall be a ensure that all safety issues are addressed, the documer reviewed periodically and shall be submitted to the reg along with six-monthly compliance report	adopted to ntation shall b ional office Date:
Agreed to updated fo activities	comply For present operations, deta	en commencement of expansion project related	
12		Proponent shall submit the details of users/visitor's a	
	Human Health Environment	maximum and minimum and submit the details of users/visitor's a maximum and minimum and submit the plan of safety Environment, risk assessment and hazard identification in 6 months' time integrated IRO.MOEF&CC and SEL a presentation for field check etc.	health & 1 measures et
Agreed to	mission: Agreed to Comply comply The report has been prepare d 8th Dec 2022. Copy of the letter gi	ed and submitted to GPCB and IRO-MOEFCC vide iven as Annexure	Date: 30/11/2024
13	ENERGY PRESERVATION MEASURES	Solar power generation capacity of 3 MW shall be es Proposed	tablished as
Agreed to available.		of the airport 1.4MW solar power generation facility is neutrality, 100 percentage of airport power be achieved in upcoming year.	Date: 30/11/2024
	WATER QUALITY MONITORING AND PRESERVATION	As proposed, wastewater shall be treated in onsite ST capacity. Treated water from the STP shall be recycled for Landscaping or other purposes. There shall be no detreated water from the project proponent	and re-used
Agreed to technology have been STP will b	y. At present the treated wastewater found within the norms, and is being be expanded in a phased manner as p	erations, 500 KLD STP has been installed with MBBR is analyzed by MoEF/NABL approved lab and results g used for gardening, and horticultural requirements ber the requirement, to treat the wastewater generated ater will be used for horticulture, HVAC and flushing	Date: 30/11/2024

Agreed		, the Greenbelt area is being managed in line to airport	Date: 30/11/2024
concep	tual plan and same will be considered market MISCELLANEOUS	PP shall explore the use of non-ozone depleting subs	tances in air-
		conditioning systems'	Date:
Agreed	Submission: Agreed to Comply I to comply For the existing operations. ed for master plan development also.	, AIAL is exploring ODS free ACs and same will be	30/11/2024
17	MISCELLANEOUS	53 nos of rainwater recharge pits shall be provided as Rainwater harvesting structures shall conform to CGW Before recharging the surface, run off, pre-treatment m remove suspended matter, oil and grease	A designs.
Agreed been pi		vesting structures 35 numbers of recharge pits have loped in line with the expansion project as per the	Date: 30/11/2024
18	WATER QUALITY MONITORING AND PRESERVATION	The project Proponents would commission a third patter implementation of conditions related to the qualit of recycle and reuse of treated water, efficiency of treat quality of a water being supplied for flushing (speciall counts), comparative bacteriological studies from toile	y and quantity timent systems y the bacterial
		recycled treated waters and fresh waters for flushing, a water being supplied through spay faucets attached to	
Agreed			
Agreed	l to comply For existing operations, tre	water being supplied through spay faucets attached to atted water is being reused for gardening. The said	Date: 30/11/2024 ot exceed 9.5 ground water
Agreed conditi 19 PPs S Agreed Munici	to comply For existing operations, tre on will be complied with as a part of ex- WATER QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply to comply Fresh water demand for pre- ipal Corporation (AMC) and ground wa	water being supplied through spay faucets attached to eated water is being reused for gardening. The said xpansion in line with the applicability Fresh water requirement from local authority shall no MLD during final operational phase as committed, no abstraction shall be done during construction as well a	Date: 30/11/2024 ot exceed 9.5 ground water
Agreed conditi 19 PPs S Agreed Munici	to comply For existing operations, tre on will be complied with as a part of ex- WATER QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply to comply Fresh water demand for pre- ipal Corporation (AMC) and ground wa	 water being supplied through spay faucets attached to eated water is being reused for gardening. The said xpansion in line with the applicability Fresh water requirement from local authority shall no MLD during final operational phase as committed, no abstraction shall be done during construction as well a phase of the project. esent airport operations is sourced from Ahmedabad ater. Copy of approval attached as Annexure 16. Based 	toilets Date: 30/11/2024 Dot exceed 9.5 ground water s operation Date: 30/11/2024
Agreed conditi 19 PPs S Agreed Munici on the 20 PPs S Agreed	 I to comply For existing operations, tre on will be complied with as a part of existing operations, tre on will be complied with as a part of existing operation with as a part of existing operation of the comply and the comply for the comply Fresh water demand for present of the comply Fresh water demand for present of the comply Fresh water demand for present of the comply for the complexity of the complex	 water being supplied through spay faucets attached to water is being reused for gardening. The said xpansion in line with the applicability Fresh water requirement from local authority shall no MLD during final operational phase as committed, no abstraction shall be done during construction as well a phase of the project. esent airport operations is sourced from Ahmedabad ater. Copy of approval attached as Annexure 16. Based in the concerned authorities will be obtained. Multi-Level Car park (MLCP) shall be proposed for vehicles in line with the business needs' ons, adequate parking is being provided. Further as 	toilets Date: 30/11/2024 Dot exceed 9.5 ground water s operation Date: 30/11/2024
Agreed conditi 19 PPs S Agreed Munici on the 20 PPs S Agreed	I to comply For existing operations, tree on will be complied with as a part of existing operations, tree on will be complied with as a part of existing and the complexity of the	 water being supplied through spay faucets attached to water is being reused for gardening. The said xpansion in line with the applicability Fresh water requirement from local authority shall no MLD during final operational phase as committed, no abstraction shall be done during construction as well a phase of the project. esent airport operations is sourced from Ahmedabad ater. Copy of approval attached as Annexure 16. Based in the concerned authorities will be obtained. Multi-Level Car park (MLCP) shall be proposed for vehicles in line with the business needs' ons, adequate parking is being provided. Further as 	toilets Date: 30/11/2024 Dot exceed 9.5 ground water s operation Date: 30/11/2024 2000-2500 Date: 30/11/2024

22	Statutory compliance	The Environmental Clearance to the project is primar provisions of EIA Notification 2006 The Project' proper obligation to obtain approvals/clearances under any oth Regulations or Statutes as applicable to the Project	onent is under
	abmission: Agreed to Comply to comply		Date: 30/11/2024
23	MISCELLANEOUS	The pp shall also provide electric charging points in t areas for e-vehicles as committed'	he parking
Complie	cars and buses and two wheelers and	have provided 6 charging stations suitable for same will be considered for expansion as per the	Date: 30/11/2024
24	MISCELLANEOUS	The total parking area approved in EC should be earn number of flats and allotment must be handed over to t maintenance of society when transferred with necessar undertaking abide by all conditions of EC including dis waste, ventilation, lighting in basement area adequately	he y notarized sposal of
DD C	abmission. A gread to Comply		
Agreed t are exped AIAL pr segregati Waste to produces	cted. Adequate parking will be provid acticing waste collection from all term ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w s manure, used for gardening purposes	ture development project, and no residential activities ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero raste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL to our vision for Zero Waste to Landfill	Date: 30/11/2024
Agreed t are exped AIAL pr segregati Waste to produces	to comply This is an airport infrastruct cted. Adequate parking will be provid acticing waste collection from all terr ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w s manure, used for gardening purposes	ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero aste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL	30/11/2024 uisance to
Agreed t are experience AIAL pr segregati Waste to produces ensure th 25 PPs Su Agreed t Acoustic the equip continue	to comply This is an airport infrastruct cted. Adequate parking will be provid facticing waste collection from all term ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w is manure, used for gardening purposes nat, waste management plan is in line Noise Monitoring & Prevention Ibmission: Agreed to Comply to comply Adequate noise control mea c enclosures provided to DG Sets - Ve pment, machinery and vehicles used a	ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero aste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL to our vision for Zero Waste to Landfill Where construction activity is likely to cause noise manearby residents, restrict operation hours between 7 AM usures have been provided at the site such as, - hicle speed maintenance - Timely maintenance of all t the siteUse of PPE Further, same will be suitably r noise monitoring is being carried out as part of	30/11/2024 uisance to
Agreed t are experience AIAL prisegregation Waste to produces ensure the 25 PPs Su Agreed to Acoustic the equip continue	to comply This is an airport infrastruct cted. Adequate parking will be provid acticing waste collection from all term ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w is manure, used for gardening purposes nat, waste management plan is in line Noise Monitoring & Prevention Ibmission: Agreed to Comply to comply Adequate noise control mea e enclosures provided to DG Sets - Ve pment, machinery and vehicles used a id in line to Expansion project. Regula	ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero aste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL to our vision for Zero Waste to Landfill Where construction activity is likely to cause noise manearby residents, restrict operation hours between 7 AM usures have been provided at the site such as, - hicle speed maintenance - Timely maintenance of all t the siteUse of PPE Further, same will be suitably r noise monitoring is being carried out as part of	30/11/2024 uisance to M to 6 PM Date:
Agreed t are experience AIAL prisegregation Waste to produces ensure the 25 PPs Su Agreed to Acoustic the equip continue	to comply This is an airport infrastruct cted. Adequate parking will be provid facticing waste collection from all term ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w is manure, used for gardening purposes nat, waste management plan is in line Noise Monitoring & Prevention Ibmission: Agreed to Comply to comply Adequate noise control mea to enclosures provided to DG Sets - Ve pment, machinery and vehicles used a id in line to Expansion project. Regula	ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero aste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL to our vision for Zero Waste to Landfill Where construction activity is likely to cause noise manearby residents, restrict operation hours between 7 AM usures have been provided at the site such as, - hicle speed maintenance - Timely maintenance of all t the siteUse of PPE Further, same will be suitably r noise monitoring is being carried out as part of	30/11/2024 uisance to M to 6 PM Date:
Agreed t are experience AIAL pr segregati Waste to produces ensure th 25 PPs Su Agreed t Acoustic the equip continue Airport of neral C	to comply This is an airport infrastruct cted. Adequate parking will be provid racticing waste collection from all term ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w is manure, used for gardening purposes hat, waste management plan is in line Noise Monitoring & Prevention Ibmission: Agreed to Comply to comply Adequate noise control meat e enclosures provided to DG Sets - Ve pment, machinery and vehicles used a id in line to Expansion project. Regular operations, and results observed with the Conditions	ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero aste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL to our vision for Zero Waste to Landfill Where construction activity is likely to cause noise m nearby residents, restrict operation hours between 7 AM usures have been provided at the site such as, - hicle speed maintenance - Timely maintenance of all t the siteUse of PPE Further, same will be suitably r noise monitoring is being carried out as part of hin the standard norms	30/11/2024 uisance to M to 6 PM Date:
Agreed t are exper- AIAL pr segregati Waste to produces ensure th 25 PPs Su Agreed t Acoustic the equip continue Airport of neral C Sr.No. 1 PPs Su Agreed t	to comply This is an airport infrastruct cted. Adequate parking will be provid racticing waste collection from all term ion in yard, recycling of sorted waste b Landfill Segregated biodegradable w is manure, used for gardening purposes hat, waste management plan is in line Noise Monitoring & Prevention abmission: Agreed to Comply to comply Adequate noise control meat e enclosures provided to DG Sets - Ve pment, machinery and vehicles used a d in line to Expansion project. Regula operations, and results observed with the conditions Condition Type WASTE MANAGEMENT abmission: Agreed to Comply to comply As existing airport operatio	ed as per the requirement. For waste management, ninals, internal transport to waste management facility, and moving towards our organization goal of Zero aste is treated in an organic waste converter which s. Further in line with the master plan EC, AIAL to our vision for Zero Waste to Landfill Where construction activity is likely to cause noise m nearby residents, restrict operation hours between 7 AM usures have been provided at the site such as, - hicle speed maintenance - Timely maintenance of all t the siteUse of PPE Further, same will be suitably r noise monitoring is being carried out as part of hin the standard norms Condition Details	30/11/2024 uisance to M to 6 PM Date:

Agreed	Submission: Agreed to Comply to comply For existing operation, the ed at site and same will be considered f	Display board showing environment parameter	Date: 30/11/2024
3	PUBLIC HEARING	Construction site should be adequately barricaded b construction begins	efore the
	Submission: Agreed to Comply to comply An adequate barricade has	been provided to the project site.	Date: 30/11/2024
4	PUBLIC HEARING	Emergency preparedness plan based on the hazard i and risk assessment (HIRA), and disaster managemen implemented	
Agreed	Submission: Agreed to Comply to comply For existing operation, AEI ented and same will be upgraded for e	RP and Disaster management plan has been xpansion.	Date: 30/11/2024
5	PUBLIC HEARING	Traffic congestion near the entry and exit points fro adjoining the airport shall be avoided. Parking should internalized anno public space should be utilized	
Agreed	ne will be considered for the expansion	oper traffic management system has been implemented Adequate parking will be provided as per the	Date: 30/11/2024
6	WATER QUALITY MONITORING AND PRESERVATION	Rainwater harvesting for roof man-off and surface r submitted should be implemented. Rainwater ' harves shall conform to GGWA designs. Before recharging t off, pretreatment must be done to remove suspended grease.	ting structures he surface run
Agreed provide		operations, a storm water management system has been vill be upgraded in line with expansion as per the	Date: 30/11/2024
7	WASTE MANAGEMENT	Waste arising out of maintenance and workshops w from eateries and shops situated inside the airport cor	
Agreed	Submission: Agreed to Comply to comply For present operation, solid n Zero Waste to Landfil through author	l waste management is being done as per 5R principle, rized agency.	Date: 30/11/2024
8	Statutory compliance	The project proponent shall obtain Consent to Estab- under the provisions of Air (Prevention & control of p 1981 and the water Prevention & control of Pollution the concerned State Pollution Control Board / Comm	oollution) Act, Act, 1974 from
Being ((Prever Act, 19	ntion and control of pollution) Act, 198	ate pollution control board under the provisions of Air 31 and the Water Prevention and Control of Pollution ontrol Board has been obtained. Copy the CTE is	Date: 30/11/2024
9	WATER QUALITY MONITORING AND PRESERVATION	Run off from chemicals and other contaminants from maintenance and other area shall be suitably contained before disposal. A spillage and contaminant plan shall	d and treated
		n. Ministry of Environment. Forest and Climate Change.	Page

Agreed	Submission: Agreed to Comply d to comply. As part of present airport of nented. The same will be updated and in	operations, the spillage control plan has been mplemented in line with the expansion	Date: 30/11/2024
10	WATER QUALITY MONITORING AND PRESERVATION	Proper drainage systems, emergency containment in major spill during monsoon season etc. shall be provid	
Agreed	Submission: Agreed to Comply d to comply. As part of present airport of nented. The same will be updated and in	operations, the spillage control plan has been mplemented in line with the expansion	Date: 30/11/2024
11	WATER QUALITY MONITORING AND PRESERVATION	The runoff from paved structures like Runways, Tax routed through drains to oil separation tanks and sedim before being discharged into rainwater harvesting structures	nentation basin
		operations, the spillage control plan has been	Date: 30/11/2024
12	Noise Monitoring & Prevention	Acoustic enclosures for DG sets, noise barriers for g ear plugs for operating personnel shall be implemented measures for noise impact due to ground sources.	
	Submission: Agreed to Comply		
provide - Time existin observ	ed at the site such as, - Acoustic enclose ly maintenance of all the equipment, m g operations, Noise monitoring surveys	ions, adequate noise control measures have been ures provided to DG Sets - Vehicle speed maintenance achinery and vehicles used at the site. As part of are being carried out at 4 locations. All the results are expansion Environmental monitoring plan inline to	Date: 30/11/2024
provide - Time existin observ EMP v	ed at the site such as, - Acoustic enclose ly maintenance of all the equipment, m g operations, Noise monitoring surveys ed well within the prescribed limit. For	ures provided to DG Sets - Vehicle speed maintenance achinery and vehicles used at the site. As part of are being carried out at 4 locations. All the results are	30/11/2024 mission from of ground wat
Provide - Time existin observ EMP v 13 PPs s Agreec Munici	ed at the site such as, - Acoustic enclose ly maintenance of all the equipment, m g operations, Noise monitoring surveys ed well within the prescribed limit. For vill be implemented Statutory compliance Submission: Agreed to Comply d to comply Fresh water demand for pre- ipal Corporation (AMC) and ground wa	ures provided to DG Sets - Vehicle speed maintenance achinery and vehicles used at the site. As part of a re being carried out at 4 locations. All the results are expansion Environmental monitoring plan inline to The project proponent shall obtain the necessary per- the Central Ground Water Authority, in case of drawl from the competent authority concerned in case of drawl	30/11/2024 mission from of ground wat
Provide - Time existin observe EMP v 13 PPs s Agreece Munici	ed at the site such as, - Acoustic enclose ly maintenance of all the equipment, m g operations, Noise monitoring surveys ed well within the prescribed limit. For vill be implemented Statutory compliance Submission: Agreed to Comply d to comply Fresh water demand for pre- ipal Corporation (AMC) and ground wa	ures provided to DG Sets - Vehicle speed maintenance achinery and vehicles used at the site. As part of a re being carried out at 4 locations. All the results are expansion Environmental monitoring plan inline to The project proponent shall obtain the necessary per the Central Ground Water Authority, in case of drawl from the competent authority concerned in case of draw water required for the project	30/11/2024 mission from of ground wat wl of surface Date: 30/11/2024 mbient Air elevant to the ce to PM NOx emission
Provide - Time existin observe EMP v 13 PPs S Agreece Municion the 14 PPs S Agreece is carry has als	ed at the site such as, - Acoustic enclose ly maintenance of all the equipment, m g operations, Noise monitoring surveys ed well within the prescribed limit. For vill be implemented Statutory compliance Submission: Agreed to Comply d to comply Fresh water demand for pre- ipal Corporation (AMC) and ground wa future demand, required approvals fron AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply d to comply. As part of existing airport of ying out AAQM monitoring at 4 locatio	ures provided to DG Sets - Vehicle speed maintenance achinery and vehicles used at the site. As part of are being carried out at 4 locations. All the results are expansion Environmental monitoring plan inline to The project proponent shall obtain the necessary per- the Central Ground Water Authority, in case of drawl from the competent authority concerned in case of draw water required for the project esent airport operations is sourced from Ahmedabad ater. Copy of approval attached as Annexure 16. Based in the concerned authorities will be obtained. Project proponent shall install system to carry out (A quality monitoring for common/criterion parameters re main pollutants released (PM10 and PM2.5 in reference emission, and S02 and NOx in reference to SO2, and N within and outside the airport area at least at four locat	30/11/2024 mission from of ground wat wl of surface Date: 30/11/2024 mbient Air elevant to the ce to PM NOx emission

	ubmission: Agreed to Comply to comply. As part of existing airr	port operations, all the DG sets are being provided stack	Date:
height i part of	n line with airport safety norms. Seconsent to establish (CTE) application	ame will be practiced for master plan development also. As tion for the master plan, details of all the proposed DG set for which CTE has been granted on 12 Oct 2022.	30/11/2024
16	MISCELLANEOUS	The copies of the environmental clearance shall be suproject proponents to the head of local bodies, panchay municipal bodies in addition to the relevant offices of the who in turn has to display the same for 30 days for the The project proponent shall upload the status of the constipulated environment clearance conditions, including monitoring data on their website and update the same of basis.	vats, and the government date of receip mpliance of the results of
Compli concerr		earance issued by the ministry has been submitted to the rnment offices wide letter dated 27 Nov 2022. Copy of the 3	Date: 30/11/2024
17	MISCELLANEOUS	The project proponent shall submit six monthly report of the compliance of the stipulated environmental conc website of the ministry of environmental a, forest a clin environment clearance portal.	litions of the
	ubmission: Agreed to Comply to comply Previous submittal of H	Half yearly EC compliance report given as Annexure B74	Date: 30/11/2024
18	MISCELLANEOUS	The separate development cell both at the project and head quarter level, with qualified personnel shall be se control of senior executive, who will directly report to organization.	t up under the
Agreed		Environment and Sustainability to take care of Environment o directly reports to the top management	Date: 30/11/2024
19	WASTE MANAGEMENT	The solid waste shall be segregated as per norms of t management rules 2016, recycling of waste such as pay produced from the terminals and aircraft caterers, met aircraft maintenance site), plastic (from aircraft, termi offices, wood, waste oil and solvents (from maintenan engineering operations), kitchen waste and vegetable of caterers) shall be carried out. Solid waste shall be dispo- accordance with the solid waste management rules 201	per, glass al (from nals and nce and oils (from osed in
	ubmission: Agreed to Comply to comply For present operation, s a Zero Waste to Landfil through au	solid waste management is being done as per 5R principle, ithorized agency.	Date: 30/11/2024
		As per the TOP issued by MOEF&CC vide file No 2	1-36/2022-IA

Agreed	to comply		30/11/2024
21	MISCELLANEOUS	The project proponent shall abide by all the commit recommendations made in EIA/EMP report commitme therein.	
	Submission: Agreed to Comply to comply		Date: 30/11/2024
22	MISCELLANEOUS	No further expansion or modifications in the plant s out without prior approval of the ministry of environr climate change (MOEF&CC)/SEIAA.	
	Submission: Agreed to Comply to comply		Date: 30/11/2024
23	MISCELLANEOUS	Concealing factual data or submission of false fabri result in revocation of the environmental clearance ar under the provisions of environmental protection act	d attract action
	Submission: Agreed to Comply to comply		Date: 30/11/2024
24	MISCELLANEOUS	The ministry may revoke or suspend the clearance i implementation of any of the above conditions is not	
	Submission: Agreed to Comply to comply		Date: 30/11/2024
25	MISCELLANEOUS	The ministry reserves the right to stipulate additional found necessary. The company in a time bound mann implement these conditions	
	Submission: Agreed to Comply to comply		Date: 30/11/2024
26	MISCELLANEOUS	The above conditions shall be enforce, inter-alia un provisions of the water (prevention & control of pollu the air prevention & control of pollution act 1981, the (protection) act 1986, Hazardous and other waste (ma transboundary movement) rules 2016 and public liabi act 1991 along with their amendments and rules and a passed by the Hon'ble supreme court of India/high co any other court of law relating to the subject matter.	tion act 1974, e environmenta inagement and lity insurance any other order
	Submission: Agreed to Comply to comply		Date: 30/11/2024
27	WASTE MANAGEMENT	Used CFLs and TPLs should be properly collected a /sent for recycling as per the prevailing guidelines/rul regulatory author to avoid mercury contamination.	

28	WASTE MANAGEMENT	hazardous materials must not be allowed to contamina courses, and the dump sites for such material must be they should not leach into ground water.	
Agreed complia		ance work as a part of passenger convenience and safety on during construction phase are segregated and being	Date: 30/11/2024
29	GREENBELT	Green belt of 12.33 Ha (30.48 acre) in landside and (353.54 acre) in the airside shall be developed with nai in accordance with forest department as per green belt plan	tive tree speci
Agreed		ns, Greenbelt area is being managed in line to airport d for expansion through in-house horticulture experts	Date: 30/11/2024
30	MISCELLANEOUS	Soil and other construction materials should be spray prior to any loading, unloading or transfer operation as the dusty material wet.	
Agreed complia	ance are undertaken. Adequate dust r	nance work as a part of passenger convenience and safety nitigation measures have been provided at the site such ion Vehicles used for material movements are covered.	Date: 30/11/2024
31	MISCELLANEOUS	The excavation working area should be sprayed with operation so as to maintain the entire surface wet	water after
Adequa	Submission: Agreed to Comply ate dust mitigation measures have been dust emission Vehicles used for m	en provided at the site such as, - Water sprinkling to naterial movements are covered.	Date: 30/11/2024
		Provision shall be made for the housing of construct	
32	PUBLIC HEARING	the site with all necessary infrastructure and facilities s cooking, mobile toilets, mobile STP, safe drinking wat health care, creche etc. The housing may be in the forr structures to be removed after the completion of the pr	ter, medical n of temporar
PPs S Agreed facilitie	Submission: Agreed to Comply to comply All the workers and labou	cooking, mobile toilets, mobile STP, safe drinking wat health care, creche etc. The housing may be in the forr structures to be removed after the completion of the pr ur are local people, however, adequate necessary vater and tap water, sewage disposal facility, first aid	ter, medical n of temporar
PPs S Agreed facilitie	Submission: Agreed to Comply to comply All the workers and labou to like sanitation facilities, drinking v	cooking, mobile toilets, mobile STP, safe drinking wat health care, creche etc. The housing may be in the forr structures to be removed after the completion of the pr ur are local people, however, adequate necessary vater and tap water, sewage disposal facility, first aid	ter, medical n of temporar oject. Date: 30/11/2024
PPs S Agreed facilitie box, ad 33 PPs S	Submission: Agreed to Comply to comply All the workers and labou s like sanitation facilities, drinking v equate PPEs etc. are provided at site.	cooking, mobile toilets, mobile STP, safe drinking wat health care, creche etc. The housing may be in the forr structures to be removed after the completion of the pr ur are local people, however, adequate necessary vater and tap water, sewage disposal facility, first aid Occupational health surveillance of the workers shall	ter, medical n of temporar oject. Date: 30/11/2024
PPs S Agreed facilitie box, ad 33 PPs S	Submission: Agreed to Comply to comply All the workers and labou as like sanitation facilities, drinking v equate PPEs etc. are provided at site. PUBLIC HEARING Submission: Agreed to Comply	cooking, mobile toilets, mobile STP, safe drinking wat health care, creche etc. The housing may be in the forr structures to be removed after the completion of the pr ur are local people, however, adequate necessary vater and tap water, sewage disposal facility, first aid Occupational health surveillance of the workers shall	ter, medical n of temporar roject. Date: 30/11/2024 I be done on a Date: 30/11/2024 of storage of ment, civil

etc have been taken. All similar approvals will be updated as per requirement in line with the progress of expansion

30/11/2024

progres	s of expansion		
35	WATER QUALITY MONITORING AND PRESERVATIONAdequate capacity and numbers of Storm water drains are to be built for discharging storm water from the air- field to avoid floodin water logging in project area. Domestic and industrial wastewater shall not be allowed to be discharged into storm water drain		
Agreed	Submission: Agreed to Comply to comply. As part of present airport o ed with 35 nos. of recharge pit, Same w	perations, a storm water management system has been ill be upgraded in line with expansion.	Date: 30/11/2024
36	Noise Monitoring & Prevention	During airport operation period, noise should be comensure that it does not exceed the prescribed standards nighttime the noise levels measured at the boundary of shall be restricted to the permissible levels to comply a prevalent regulations	During the building
Agreed provide - Timel existing observe	ed at the site such as, - Acoustic enclose y maintenance of all the equipment, ma g operations, Noise monitoring surveys	ons, adequate noise control measures have been ures provided to DG Sets - Vehicle speed maintenance achinery and vehicles used at the site. As part of are being carried out at 4 locations. All the results are expansion Environmental monitoring plan inline to	Date: 30/11/2024
37	WASTE MANAGEMENT	The project activity shall confirm to the fly ash notifiunder the E.P. act of 1986	cation issued
		into compliance as part of the compliance, as per the	Date: 30/11/2024
38	WASTE MANAGEMENT	Trash collected in light and disposed at the airport in segregation, collection and disposal	cluding
Agreed	Submission: Agreed to Comply to comply For present operation, solid n Zero Waste to Landfil through author	waste management is being done as per 5R principle, ized agency	Date: 30/11/2024
39	GREENBELT	Topsoil shall be separately stored and used in the dev the green belt.	velopment of
PPs Submission: Agreed to Comply Agreed to comply Topsoil will be analyzed for its usage and applicability for greenbelt development			Date: 30/11/2024
40	PUBLIC HEARING	Provision of electromechanical door for toilets mean passengers. Children nursing/feeding room to be locate near arrival and departure gates	
Agreed	Submission: Agreed to Comply to comply For existing operation, facil feeding room has been provided and s	lities for especially abled, and Children are will be considered for expansion.	Date: 30/11/2024
41	MISCELLANEOUS	The company shall have as well laid down environm duly approved by the board of director. The environme should prescribe or standard operating procedure to ha checks and balances and to bring into foes any	ental policy

		forest/wildlife, norms /conditions. The company shall system of reporting infringements/deviation/violation environmental forest/wildlife norms/conditions and or /stack holders. The copy of the board resolution in this submitted to the MOEF&CC ad part of six-monthly re-	of the shareholder's regard shall b
		QHSE policy, copy of the same has been attached as	Date: 30/11/2024
42	MISCELLANEOUS	Action plan for implementing EMP and environmen along with responsibility matrix of the company shall shall be duly approved by competent authority. The ye earmarked for environment protection measures shall separate account and not to be diverted for any other p wise progress of the implementation of taction plan sh to the ministry/regional office along with the six-mont reports.	be prepared an ear wise fund be kept in the purpose. Year all be reported
Agreed entire b organiza departm Lakh ha Wastew fire and	udget and all the expense details are ation and as such separate bank acco tent and same has been utilized of th as been spent for environmental man rater Treatment, Solid Waste Manag safety operations etc) during the con	e Environment protection measures is earmarked. The recorded in advanced accounting system of the punt is not maintained. Dedicated budget for EHS as same planned EHS activities. An amount of INR 1029 agement measures (Environment Monitoring, ement, Horticulture development, wildlife management, mpliance period of April 2024 to Sep 2024. Detailed ther, same will be considered for expansion.	Date: 30/11/2024
43	MISCELLANEOUS	Self-environmental audit shall be conducted annually years third party environmental audit shall be carried of the carried of	
	ubmission: Agreed to Comply to comply		Date: 30/11/2024
44	MISCELLANEOUS	the project proponent shall submit, the environmenta each financial year in form -V to the concerned state p board ad prescribed under the environmental (protection as amended subsequently and put on the website of the	ollution contro on) rules 1986
Agreed being pr	repared and submitted to the State Po	environmental statements for each financial year are ollution Control Board regularly and displayed on pansion. The copy of the form 5 is attached as Annexure	Date: 30/11/2024
45	MISCELLANEOUS	The project proponent shall inform the regional offic concerned authorities, commencing the land developm start of production and operation by the project. The p authorities must strictly adhere to the stipulations mad pollution control board and the state government.	ent work and roject
Agreed	ubmission: Agreed to Comply to comply. Upgradation and mainter nce are being undertaken	nance work as a part of passenger convenience and safety	Date: 30/11/2024
46	MISCELLANEOUS	The regional office of the ministry shall monitor constipulated conditions. The project authority should ext cooperation to the officer(s) of the regional office by frequisite data, information, monitoring reports.	end full
	Addresse IA Divi	sion, Ministry of Environment, Forest and Climate Change,	Page

	Submission: Agreed to Comply I to comply		Date: 30/11/2024
47	MISCELLANEOUS	Any appeal against this EC shall lie with the national if preferred, within a period of 30 days as prescribed u of the national green tribunal act 2010.	
	Submission: Agreed to Comply I to comply		Date: 30/11/2024
48	Corporate Environmental Responsibility	The project proponent shall allocate the separate fur before SEAC for activities like conversion of airport of conventional vehicles operated of fossil fuel to electric Electrical vehicle charging station, solar power plant, development near Bhat village and surrounding areas. proposed under corporate environment responsibility part of Environmental management plan (EMP) as per MOEF&CC's OM on F. No. 22-65/2017-IA.III dated The said activities shall be completed within 10 years commencement of the project. The CER shall be mon monitoring report shall be submitted to the regional of MOEF&CC ad part of half -yearly compliance report district collector. The monitoring report shall be poste the project proponent.	owed cal vehicles. green area . Activities (CER) shall be r the 30.09.2020. from the itored, and the ffice of and to the
Agreed protect	ion measures is earmarked. The entir	perations, Separate budget for the Environment re budget and all the expense details are recorded in the ation and as such a separate bank account is not	Date:
EHS ac measur develop	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of	
EHS ac measur develop April 2	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste pment, wildlife management, fire and	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of	30/11/2024 ivities related
EHS ac measur develoj April 2 49 PPs \$ Agreed	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste pment, wildlife management, fire and 2024 to Sep 2024. Detailed expense s WASTE MANAGEMENT Submission: Agreed to Comply	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of heet attached as Annexure Any waste from the construction and demolition act thereto managed so as to strictly confirmed with const demolition waste management rules 2016	30/11/2024 ivities related truction and Date:
EHS ac measur develoj April 2 49 PPs \$ Agreed	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste pment, wildlife management, fire and 2024 to Sep 2024. Detailed expense s WASTE MANAGEMENT Submission: Agreed to Comply I to comply Construction and Demoli	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of heet attached as Annexure Any waste from the construction and demolition act thereto managed so as to strictly confirmed with const demolition waste management rules 2016	30/11/2024 ivities related truction and Date: 30/11/2024
EHS ac measur develop April 2 49 PPs \$ Agreed 50 PPs \$	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste pment, wildlife management, fire and 2024 to Sep 2024. Detailed expense s WASTE MANAGEMENT Submission: Agreed to Comply I to comply Construction and Demoli ition Waste Management Rules-201 MISCELLANEOUS Submission: Agreed to Comply I to comply. Adequate dust mitigatio	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of heet attached as Annexure Any waste from the construction and demolition act thereto managed so as to strictly confirmed with const demolition waste management rules 2016 ition Waste will be handled as per Construction and 6. Excavated materials shall be handled and transporte	30/11/2024 ivities related truction and Date: 30/11/2024
EHS ac measur develop April 2 49 PPs S Agreed 50 PPs S Agreed Water	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste pment, wildlife management, fire and 2024 to Sep 2024. Detailed expense s WASTE MANAGEMENT Submission: Agreed to Comply I to comply Construction and Demoli ition Waste Management Rules-201 MISCELLANEOUS Submission: Agreed to Comply I to comply. Adequate dust mitigatio	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of heet attached as Annexure Any waste from the construction and demolition act thereto managed so as to strictly confirmed with const demolition waste management rules 2016 ition Waste will be handled as per Construction and 6. Excavated materials shall be handled and transporte that they do not cause any problems of air pollution	30/11/2024 ivities related truction and Date: 30/11/2024 d in a manner Date: 30/11/2024 e should be
EHS ac measur develop April 2 49 PPs \$ Agreed Demol 50 PPs \$ Agreed 51 PPs \$	ined. Dedicated budget for EHS depa ctivities. An amount of INR 1029 La res (Environment Monitoring, Waste pment, wildlife management, fire and 2024 to Sep 2024. Detailed expense s WASTE MANAGEMENT Submission: Agreed to Comply 1 to comply Construction and Demoli ition Waste Management Rules-201 MISCELLANEOUS Submission: Agreed to Comply 1 to comply. Adequate dust mitigatio sprinkling to prevent dust emission MISCELLANEOUS Submission: Agreed to Comply 1 to comply. Adequate dust mitigatio sprinkling to prevent dust emission	artment and same has been utilized of the same planned kh has been spent for environmental management water Treatment, Solid Waste Management, Horticulture d safety operations etc) during the compliance period of heet attached as Annexure Any waste from the construction and demolition act thereto managed so as to strictly confirmed with const demolition waste management rules 2016 ition Waste will be handled as per Construction and 6. Excavated materials shall be handled and transporte that they do not cause any problems of air pollution n measures have been provided at the site such as, - Vehicles used for material movements are covered. The soil/construction materials carried by the vehicl covered by impervious sheeting to ensure that the dus	30/11/2024 ivities related truction and Date: 30/11/2024 d in a manner Date: 30/11/2024 e should be

	PRESERVATION		
Agreed Munici	ipal Corporation (AMC) and ground wa	esent airport operations is sourced from Ahmedabad ater. Copy of approval attached as Annexure Based on e concerned authorities will be obtained.	Date: 30/11/2024
53	WATER QUALITY MONITORING AND PRESERVATION	A certificate from the competent, 'authority for disch effluent, untreated effluents into the public sewer/dispo system along with the final disposal point should be ob	osal / drainage
Agreed MBBR results require wastew	technology. At present the treated was have been found within the norms, and ments STP will be expanded in a phase	berations, 500 KLD STP has been installed with tewater is analyzed by MoEF/NABL approved lab and is being used for gardening, and horticultural ed manner as per the requirement, to treat the nd the treated wastewater will be used for horticulture,	Date: 30/11/2024
54	WATER QUALITY MONITORING AND PRESERVATION	A detailed drainage plan for rainwater shall be drawn implemented.	n up and
Agreed provide		perations, a storm water management system has been ill be upgraded in line with expansion as per the	Date: 30/11/2024
55	Noise Monitoring & Prevention	Noise level survey shall be carried as per the prescrib and report in this regard shall be submitted to Regional	
		ministry as a part of six monthly.	
Agreed 4 locati attache	ions. All the results are observed well wed as Annexure B45. For expansion Env		Date:
Agreed 4 locati attache implen	I to comply. As part of existing operation ions. All the results are observed well we as Annexure B45. For expansion Env	ministry as a part of six monthly.	Date: 30/11/2024 nt on-site uld be nuffler
Agreed 4 locati attache implen 56 PPs S Agreed provide - Time existing observe	A to comply. As part of existing operation ions. All the results are observed well we as Annexure B45. For expansion Environmented Noise Monitoring & Prevention Submission: Agreed to Comply I to comply. For existing airport operati ed at the site such as, - Acoustic enclose ly maintenance of all the equipment, mag g operations, Noise monitoring surveys	ministry as a part of six monthly. ons, Noise monitoring surveys are being carried out at within the prescribed limit. Detailed reports are vironmental monitoring plan inline to EMP will be Noise from vehicles, power machinery and equipment should not exceed the prescribed limit. Equipment sho regularly serviced. Attention should also be given to m	Date: 30/11/2024 nt on-site uld be nuffler

control existing conside	es has been adopted: - LED light fixtu systems are provided Natural lighti g airport operations, the electricity loa ered for expansion. However, as part of	operations, the following Energy conservations ares are installed - Water efficient faucets with auto ng adopted 1.4 MW solar panel installed. For d certificate is available and the same will be of achieving carbon neutrality, 100 percentage of reen sources to be achieved in upcoming year	Date: 0/11/2024
58	WASTE MANAGEMENT	Soil stockpile shall be managed in such a manner that and sediments runoff are minimized. Ensure that, soil designed with no slop greater than 2:1 (horizontal: ver	stockpiles are
Agreed compli as, - W	ance are undertaken. Adequate dust m	ince work as a part of passenger convenience and safety itigation measures have been provided at the site such on Vehicles used for material movements are covered.	Date: 30/11/2024
59	WASTE MANAGEMENT	Solid inert waste found on construction site consist of rubble, demolition material, concreates, bricks, timber metals, bitumen etc. shall be reuse, recycled or dispose waste management rules 2016 and construction and de management rules 2016.	plastic, glass ed as per solid
Agreed compli rules. C	ance are undertaken. solid waste mana	ance work as a part of passenger convenience and safety agement is being done as per solid waste management ill be handled as per Construction and Demolition	Date: 30/11/2024
waste.	Management Rates 2010		
	WASTE MANAGEMENT	The project proponent shall implement management approved by state pollution control board and obtained permissions for the safe handling and disposal of	
60 PPs S Agreed	WASTE MANAGEMENT Submission: Agreed to Comply	approved by state pollution control board and obtained	l its Date:
60 PPs S Agreed compli	WASTE MANAGEMENT Submission: Agreed to Comply I to comply CTE has been obtained as	approved by state pollution control board and obtained permissions for the safe handling and disposal of	Date: 30/11/2024
60 PPs S Agreed compli 61 PPs S Agreed	WASTE MANAGEMENT Submission: Agreed to Comply to comply CTE has been obtained as ed with. WASTE MANAGEMENT Submission: Agreed to Comply to comply For existing operation sew	approved by state pollution control board and obtained permissions for the safe handling and disposal of dated 12.10.2022 The applicable conditions are being Toilet waste and sewage collected from aircrafts and	l its Date: 30/11/2024 disposed at Date:
60 PPs S Agreed compli 61 PPs S Agreed	WASTE MANAGEMENT Submission: Agreed to Comply to comply CTE has been obtained as ed with. WASTE MANAGEMENT Submission: Agreed to Comply to comply For existing operation sew	approved by state pollution control board and obtained permissions for the safe handling and disposal of dated 12.10.2022 The applicable conditions are being Toilet waste and sewage collected from aircrafts and airport	I its Date: 30/11/2024 disposed at Date: 30/11/2024 e agency
60 PPs S Agreed compli 61 PPs S Agreed further 62 PPs S Agreed same w	WASTE MANAGEMENT Submission: Agreed to Comply to comply CTE has been obtained as ed with. WASTE MANAGEMENT Submission: Agreed to Comply to comply For existing operation sew treatment at STP. Further for expansio MISCELLANEOUS Submission: Agreed to Comply to comply For existing airport operat vill be considered for expansion. Howe	approved by state pollution control board and obtained permissions for the safe handling and disposal of dated 12.10.2022 The applicable conditions are being Toilet waste and sewage collected from aircrafts and airport vage generation for aircraft are being pre-treated for on the same will be taken into consideration. A certificate of adequacy of available power from the supplying power to the project along with the load allow	I its Date: 30/11/2024 disposed at Date: 30/11/2024 e agency

PPs Submission: Agreed to Comply Agreed to comply. For existing airport operation, AIAL has a DGCA license to operate and AIAL complying to the conditions of DGCA. Adequate fire and safety provisions are provid All such systems will be suitably upgraded in accordance with airport expansion.			Date: 30/11/2024	
64	MISCELLANEOUS	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it all least in two local newspapers of the district or state, of which one shall be in vernacular language within seven days and in addition this shall also be displayed in project proponent website permanently		
Complie local ne clearanc	wspaper wide dated 18 Nov 2022	by ministry has been published in English newspape. Copy of the same attached as annexure B 72 Envir bsite Link https://www.adani.com/svpia-ahmedabad	onment 30/11/2024	
		Visit Remarks		
ast Site	Visit Report Date:	20/06/2022		
dditional Remarks:		Sardar Vallabhbhai Patel Internat Ahmedabad for the period of Apr per Concession Agreement with A India (AAI) and Ahmedabad Inte Limited, the area of the project si allocated. It includes 11.19 Ha CS clearance has been obtained for th existing airport area plus as per th agreement additional land which safety (1.76 plus 8.54 is 10.30 Ha bottlenecking	C C	
	0	e details submitted by project proponent. In no way on the compliance of the project. This is strictly for the reference purpose.		