### Statement on principal adverse

Financial market participant: NextPower III LP, 213800IV1PUWYWMD5740 on behalf of NextEnergy Capital Limited

#### Summary

NextPower III LP, 2138001V1PUWYWMD5740, considers principal adverse impacts of its investment decisions on sustainability factors. The present statement is the consolidated statement on principal adverse impacts on sustainability factors of NextPower III LP (the "Company").

This statement on principal adverse impacts on sustainability factors covers the reference period from 1st Janury 2024 to 31 December 2024, in line with the financial reporting year.

The tables below contain the principal adverse impacts required by regulation and material considered by the Company. The results show limited adverse impacts in line with the sustainable investment objective. High Scope 3 emissions are due to reporting on the supply chain emissions of constructed solar energy plants during this reporting cycle. The supply chain emissions took into account the cradie-to-gate plus transport and installation processes of solar panels. The reduction in Scope 3 emissions from is related to having less constructed solar energy plants during the 2024 reporting period.

The portfolio's structure heavily relies on third-party providers, particularly operations and maintenance contractors, for its activities. Consequently, the company depends on data supplied by these entities. During the current reporting period, estimations were still employed where operational data from operations and maintenance contractors was not available. Efforts have been made to improve the accuracy and transperancy of data, which resulted in overall improved quality of data provided by the operations and maintenance contractors.

Overall the principal adverse indicators reflect the positive nature of the sustainable investment objective and provide targeted areas for improvement in the future which the Company is actively engaged in addressing. The nature of the PAI are designed to be negative in isolation. However, to review the fund's positive attributions, please refer to the ESG report https://www.nextenergycapital.com/sustainability/transparency-and-reporting/group-level-reporting/ficid-reports/

# Description of the principal adverse impacts on sustainability factors

See descriptions below table:

Table 1

Indicators applicable to investments in investee companies									
Adverse sustainability indicator	Metric	Impact 2024	Impact 2023	Unit	Explanation	Actions taken and actions planned and targets set for the next reference period			

CLIMATE AND OTHER ENVIRONMENT-RELATED INDICATORS

Image: Control in the control in the control in the protect on toop of infinitions or incomed.         CA           Seep 2 GIO containen         Seep 2 GIO	s emissions	1. GHG emissions	Scope 1 GHG emissions				The investee companies are SPVs that hold solar PV projects. The construction and operation of	
1       Calcion Basel 1,33.3       Made Basel 59.28       CO2       Sep3 2 GIG emission       Basel Action Basel 1,33.3       Made Basel 59.28       CO2       Sep3 2 GIG emission       Basel Action Basel 1,33.3       Made Basel 59.28       CO2       Sep3 2 GIG emission       Basel Action Basel 1,33.3       Made Basel 59.28       CO2       Sep3 2 GIG emission       Basel Action Basel 1,33.3       Made Basel 59.29       CO2       Sep3 2 GIG emission       Basel Action Basel 1,33.3       Made Basel 59.29       Sep3 2 GIG emission				0	0	tCO2e		NA
2. Carbon Foogram       Ca					Market Based: 952.28	tCO2e	methodology has been enhanced by including both location-based and market-based emissions calculations, in line with GHG Potocol best practices. The market-based emissions reflect the portfolio's renewable energy usage, as a significant portion of the portfolio uses renewable energy that does not incur emissions. The location-based figure provides an alternative perspective as it reflects the comprehensive energy consumption data captured across susset this year, regardless of renewable attributes. The market- based calculation accounts for renewable energy procurement, aligning with the organization's ongoing commitment to increasing renewable energy procurement, aligning with the organization's designing the structure of the structure of the structure of a structure of the st	Import data will continue to be collected, options fe sourcing more renewable energy are being exploree
Image: Comparison of the companies active in the forsal field       Share of increasing			Scope 3 GHG emissions	37,081.77	71,166.32	tCO2e	estimated using an emission factor that encompasses the cnall-to-gate plus transport and installation processes of solar punels. This factor is applied to site under construction that reached first generation during the period. The notable decrease in emissions compared to the previous reporting period primarily reflects the reduced volume of constructed sites in 2024. Scope 3 calculations involve some estimation uncertainty as supplier data did not cover the full portfolio. Estimations were formed using available data as proxies, with procedures undertaken to analyze and correlate responses from different providers. The data quality process included querying nonmalies where possible and incorporating additional information te chance the accuracy of the	The investment advisor and asset manager are active engaged in improving data quality from suppliers.
A Exposure to companies active in the fossil fuel       GHG intensity of investee companies active in the fossil fuel       Location Based: 3.134.8.9       Market Based: 3.134.8.9       Market Based: 7.572.97       The GHG Intensity is been activation to field with levels.       The GHG Intensity levels.       The intensity of intensity is primarily and asset manager are integrated in improving data quality. completence integrated in im			Total GHG emissions		Market Based: 72,118.61	tCO2e	factors. The total emissions reflect the combined impact of Scope 1, Scope 2 (market-based and location-based), and Scope 3 emissions data. The year-on-year variation is primarily influenced by construction activity levels and renewable energy usage across the portfolio. Scope 3 emissions	NA
Location issee: 3,145,07 Market Based: 3,131,88 4. Exposure to companies active in the fossil for investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investments in companies active in the strategies active in the fossil of investment in the strategies active in the strategies active in the strategies active in the fossil of investment in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies active in the strategies act		2. Carbon footprint	Carbon Footprint			tCO2e per €M	market-based methodologies, enhancing transparency in emissions reporting. This approach aligns with evolving best practices in sustainability disclosure. The earbon footprint figures reflect the portfolio's current operational profile, with the decrease in carbon footprint in 2024 directly corresponding to the reduction in overall emissions, resulting from changes in activity levels and	The investment advisor and asset manager are activ engaged in improving data quality, completeness, a availability.
		3. GHG intensity of investee companies	GHG intensity of investee companies			tCO2e per €M	location-based and market-based emissions. The significant drop in GHG intensity is primarily	The investment advisor and asset manager are activ engaged in improving data quality, completeness, a availability.
				0	0		The investment strategy is focused on assets that produce renewable energy.	NA

	<ol> <li>Share of non-renewable energy consumption and production</li> </ol>	Share of non-renewable energy consumption and non-renewable energy production of investee compared in non-renewable energy sources compared to renewable energy sources, expressed as a percentage of total energy sources	0.380%	0.306%	%	The portfolio produces renewable energy, electricity generation is exponentially larger than electricity consumed.	The strategy will continue, options for sourcing renewable import electricity are being explored.
	6. Energy consumption intensity per high impact climate sector	Energy consumption in GWh per million EUR of revenue of investee companies, per high impact climate sector	0.08	0	GWh per €M	This reporting period marks the first year that this indicator is being reported on for the fund's assets, establishing the initial benchmark data for future comparative analysis. The introduction of this metric provides valuable insights into the fund's development.	NA
Biodiversity	<ol> <li>Activities negatively affecting biodiversity- sensitive areas</li> </ol>	Share of investments in investee companies with sites/operations located in or near to biodiversity- sensitive areas where activities of those investee companies negatively affect those areas	0%	0%	%	The Company undertakes environmental assessments before sites are constructed. There is an active biodiversity program in place to improve the performance of sites.	Biodiveristy improvements will continue as part of the overall ESG strategy.
Water	8. Emissions to water	Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average	0	0	tonne per €M	It's considered best practice to avoid emitting nitrates, phosphates, and pesticides during operations. Contractors responsible for operations and maintenance are advised from using harmful chemicals during the module cleaning process.	NA
Waste	9. Hazardous waste and radioactive waste ratio	Tonnes of hazardous waste and radioactive waste generated by investee companies per million EUR invested, expressed as a weighted average	0	0	tonne per €M	No hazardous wastes were produced during the reporting period.	NA

# INDICATORS FOR SOCIAL AND EMPLOYEE, RESPECT FOR HUMAN RIGHTS, ANTI-CORRUPTION AND ANTI-BRIBERY MATTERS

Social and employee matters	<ol> <li>Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises</li> </ol>	Share of investments in investee companies that have been involved in violations of the UNGC principles or OECD Guidelines for Multinational Enterprises	0%	0%	%	The Company applies these policies, with a particular focus on supply chain. The investee companies themselves are SPVs holding assets and have no employees.	NA
	<ol> <li>Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises</li> </ol>	Share of investments in investee companies without policies to monitor compliance with the UNGC principles or OECD Guidelines for Multinational Enterprises or grievance' complaints handling mechanisms to address violations of the UNGC principles or OECD Guidelines for Multinational Enterprises	0%	0%	. %	The Company applies these policies, with a particular focus on supply chain. The investee companies themselves are SPVs holding assets and have no employees.	NA
	12. Unadjusted gender pay gap	Average unadjusted gender pay gap of investee companies	0	0		The Company has no employees. It invests in SPVs which hold solar assets. The operations are outsourced to third-party contractors.	NA
	13. Board gender diversity	Average ratio of female to male board members in investee companies, expressed as a percentage of all board members	4%	4%	%	Investee companies are SPVs holding assets, these are not operational trading companies.	NA
	<ol> <li>Exposure to controversial weapons (anti- personnel mines, cluster munitions, chemical weapons and biological weapons)</li> </ol>	Share of investments in investee companies involved in the manufacture or selling of controversial weapons	0%	0%	%	Investments are all in solar PV projects.	NA

				Table 2	•		
			Additional cl	limate and other environm	ent-related indicators		
Adverse sustainability impact	Adverse impact on sustainability factors (qualitative or quantitative)	Metric	Impact 2024	Impact 2023	Unit	Explanation	Actions taken and actions planned and targets set for t next reference period
			Indicators a	pplicable to investments in	investee companies		
			CLIMATE AND	OTHER ENVIRONMENT-	RELATED INDICAT	JRS	
Vater, waste and material missions		<ol> <li>Average amount of water consumed by the investee companies (in cubic meters) per million EUR of revenue of investee companies</li> </ol>	86.00	3,382.52	m3 per €M	While 2023 figures were estimated due to limited site-specific data, 2024 values incorporate measured consumption where available, with remaining estimates based on provided data from comparable sites. This enhanced methodology provides a more accurate representation of actual water use.	Opportunities for recycling water are being explored, as are alternatives to using water.
		<ol> <li>Weighted average percentage of water recycled and reused by investee companies</li> </ol>	0%	0%	%	Water recycling and reuse systems are not implemented across the portfolio's assets due to their operational nature and minimal water requirements.	
	7. Investments in companies without water management policies	Share of investments in investee companies without water management policies	0%	0%	%	Coverage for this indicator is limited.	Actively engaging with suppliers to provide more data improve quality.
	8. Exposure to areas of high water stress	Share of investments in investee companies with sites located in areas of high water stress without a water management policy	0%	0%	%	Coverage for this indicator is limited for sites located in high water stress areas in the current year.	Actively engaging with suppliers to provide more data improve quality.
	<u></u>			Table			

INDICATORS FOR SOCIAL AND EMPLOYEE, RESPECT FOR HUMAN RIGHTS, ANTI-CORRUPTION AND ANTI-BRIBERY MATTERS

Adverse sustainability impact	Adverse impact on sustainability factors (qualitative or quantitative)	Metric	Impact 2024	Impact 2023	Unit	Explanation	Actions taken and actions planned and targets set for the next reference period

	Indicators applicable to investments in investee companies									
Social and employee matters		Share of investments in investee companies without a workplace accident prevention policy	0%	0%	%	The investee companies are SPVs with no employees.	NA			
		Rate of accidents in investee companies expressed as a weighted average	0	0		No accidents reported in the year.	NA			
	fatalities or illness	Number of workdays lost to injuries, accidents, fatalities or illness of investee companies expressed as a weighted average	0	0		No accidents reported in the year.	NA			
	**	Share of investments in investee companies without any supplier code of conduct (against unsafe working conditions, precarious work, child labour and forced labour)	0%	0%		The investee companies are SPVs to hold assets but suppliers are subject to procurement policies from the ultimate parent. When opportunities arise to re-tender O&M contracts, as part of the process, the company aims to ensure new O&Ms adhere to the supplier Code of conduct.	NA			

## Description of policies to identify and prioritise principal adverse impacts on sustainability factors

a) NextRengy Capital Limited has a set of Sostimability Policies publicly available on its website, signed by the most senior methor of the company and regularly reviewed.
b) The NextRengy Capital ESG team is responsible for the implementation of these Policies for this financial product. Details of such policies and procedures are disclosed in the SFDR ESG Disclosure Document, available on the website.
c) The indicators in Table 2 and 3 have been assessed based on their materiality. That is the likelihood and severity of occurrence. This process included an assessment of the asset lifecycle, from supply chain through operational life and end of life.
d) The indicators in Table 2 and 3 have been assessed based on their materiality. That is the likelihood and severity of occurrence. This process included an assessment of the asset lifecycle, from supply chain through operational life and end of life.
d) The sadetare the intervention of metric because it is primarily provided by third party operations and maintenance contractors. Additional data was available from the saste manager.

Data received from third-party contractors was assessed for quality. Anomalies were queried with providers. Estimates were used on data gaps using the data that was available as a proxy (converting this into an intensity metric and applying to relevant activity).

#### Engagement Policies

The investments are infrastructure assets. Engagement is primarily focused on operations and maintenance contractors to adopt more efficient and sustainable operations (using less fuel and less water are focus areas). Supply chain is the other major area of focus for new sites under construction or parts for repairs. The engagement focus is on human rights and climate risk.

### Reference to international standards

As an Article 9 fund with a sustainable investment objective the UN Guiding Principles on Business and Human Rights and OECD Guidelines for Multinational Enterprises are adhered to.

a) Indicators 10 and 11 in Table 1 are key to ensuring compliance with these frameworks.

b) As there is direct control over the infrastructure assets full coverage can be obtained. Extensive work is undertaken to collect data from contractors and suppliers but this has inherent limitations in completeness and accuracy. c) Climate scenarios are not used in the indicators but they are considered as part of the TCFD reporting, publically available.

d) Climate scenarios are not used.

# Historical comparison

For this reporting cycle, greenhouse gas emissions continue to include supply chain emissions, estimated using an emission factor that encompasses cradle-to-gate plus transport and installation processes of solar panels for sites reaching first generation during the period. The reporting methodology has been enhanced by presenting Scope 2 emissions in both location-based and market-based formats, providing greater transparency in line with GHO Protocol standards. The market-based calculation reflects the impact of or nerwable energy procurement decisions, while the location-based figure offers visibility into the underlying grid electricity consumption. The reduction in total greenhouse gas emissions primarily reflects decreased construction activity compared to the previous reporting period. Data collection processes remain comprehensive, maintaining the inproved coverage of OAM activities established in prior years.