



Danida Green Business Partnerships – Thematic Priorities

2023 Application Window

This document provides an overview of the strategic and thematic priorities of the Embassies in countries which are eligible to submit applications under the DGBP programme. It is the ambition that DGBP applicants should align their projects with these priorities as much as possible.

This alignment will not be scored directly but will be taken into considerations during review of the applications.

For countries not listed here, no specific thematic priorities are provided. We refer to the general Danish priorities as guidelines for these countries.



Table of Content

Bangladesh:.....	3
Brazil:	4
Burkina Faso:.....	5
Colombia:	6
Egypt:	7
Ethiopia:.....	8
Georgia:.....	9
Ghana:	10
Indonesia:.....	11
Kenya:	12
Mali:.....	13
Mexico:.....	14
Morocco:	15
Niger:.....	16
Nigeria:	17
Pakistan:.....	18
Palestine:	19
Philippines:	20
South Africa:.....	21
Türkiye:	22
Uganda:.....	23
Vietnam:	24



Bangladesh:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Brazil:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Burkina Faso:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X ¹
Eco friendly alternative crops	
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X ²
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X ³
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	

¹ For climate resilience

² As co-benefit of other interests like climate resilience

³ As co-benefit of other interests like climate resilience



Colombia:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	
Digitization, emphasising areas like sustainability, connectivity (rural areas), e-learning, e-health, e-governance which all is an enabler for higher standard of living	



Egypt:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	
Other thematic areas:	



Ethiopia:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	
Climate insurances, Cold-chains and Irrigation	



Georgia:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	X
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Ghana:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	X
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X⁴
Water services	X
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	X
Climate finance	
Information systems and technologies	
Other thematic areas:	
Fintech for inclusive economic growth	

⁴ Specifically small-scale systems/off-grid/last mile



Indonesia:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	X
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	X
Sustainable forest management	X
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	X
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	X
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Kenya:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	X
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Mali:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	
Green job opportunities for youth and marginalized groups	



Mexico:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X ⁵
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	
Information systems and technologies	X
Other thematic areas:	

⁵ As policy permitting



Morocco:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	X
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	
Green purchase (Grønne indkøb til amb)	



Niger:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Nigeria:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Pakistan:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	
Information systems and technologies	
Other thematic areas:	



Palestine:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	X
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	X
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	



Philippines:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	X
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	
Energy storage, Green buildings, Net Zero Buildings.	



South Africa:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	
Other thematic areas:	



Türkiye:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	X
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	
Information systems and technologies	
Other thematic areas:	



Uganda:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	X
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	X
Increased energy efficiency	
Renewable energy production and use	
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	X
Climate finance	X ⁶
Information systems and technologies	
Other thematic areas:	
Promotion of green solutions/investments	

⁶ E.g. Equity investments, development guarantees and infrastructure finance



Vietnam:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	X
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	
Information systems and technologies	
Other thematic areas:	
Adherence to due diligence requirements for sustainable and socially responsible business conduct, Improvement of labour conditions, One Health and Antimicrobial Resistance	