

Goal 1: No Poverty - Economic growth must be inclusive to provide sustainable jobs and promote equality.



How can the Regenerative Sustainability Paradigm in the Built Environment help the SDG1 in ending poverty in all its forms everywhere?





Goal 2: Zero Hunger - The food and agriculture sector offers key solutions for development, and is central for hunger and poverty eradication.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG2 in ending
hunger, achieve food security and
improved nutrition and promote
sustainable agriculture?





Goal 3: Good Health and Well-Being - Ensuring healthy lives and promoting the well-being for all at all ages is essential to sustainable development.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG3 in
ensuring healthy lives and promote
well-being for all at all ages?





Goal 4: Quality Education - Obtaining a quality education is the foundation to improving people's lives and sustainable development.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG4 in
ensuring inclusive and equitable
quality education and promote
lifelong learning opportunities for all?





Goal 5: Achieve gender equality and empower all women and girls



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG5 in
achieving gender equality and
empower all women and girls?





Goal 6: Clean Water and Sanitation - Clean, accessible water for all is an essential part of the world we want to live in.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG6 in
ensuring availability and sustainable
management of water and sanitation
for all?





Goal 7: Affordable and Clean Energy - Energy is central to nearly every major challenge and opportunity.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG7 in
ensuring access to affordable, reliable,
sustainable and modern energy for
all?





Goal 8: Decent Work and Economic Growth - Sustainable economic growth will require societies to create the conditions that allow people to have quality jobs.



How can the Regenerative Sustainability Paradigm in the Built Environment help the SDG8 in promoting sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all?





Goal 9: Industry, Innovation and Infrastructure - Investments in infrastructure are crucial to achieving sustainable development.



How can the Regenerative Sustainability Paradigm in the Built Environment help the SDG9 in building resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation?





Goal 10: Reduce inequality within and among countries



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG10 in
reducing inequality within and among
countries?





Goal 11: Sustainable Cities and Communities - There needs to be a future in which cities provide opportunities for all, with access to basic services, energy, housing, transportation and more.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG11 in
making cities and human settlements
inclusive, safe, resilient and
sustainable?





Goal 12: Responsible Production and Consumption - Responsible Production and Consumption



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG12 in
ensuring sustainable consumption and
production patterns?





Goal 13: Climate Action - Climate change is a global challenge that affects everyone, everywhere.



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG13 in taking
urgent action to combat climate
change and its impacts?





Goal 14: Conserve and sustainably use the oceans, seas and marine resources



How can the Regenerative
Sustainability Paradigm in the Built
Environment help the SDG14 in
conserving and sustainably using the
oceans, seas and marine resources for
sustainable development?





Goal 15: Life On Land - Sustainably manage forests, combat 15 # Li desertification, halt and reverse land degradation, halt biodiversity loss.



How can the Regenerative Sustainability Paradigm in the Built Environment help the SDG15 in protect, restoring and promoting sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halting and reverse land degradation and biodiversity loss?





Goal 16: Promote just, peaceful and inclusive societies



How can the Regenerative Sustainability Paradigm in the Built Environment help the SDG16 in promoting peaceful and inclusive societies for sustainable development, providing access to justice for all and building effective, accountable and inclusive institutions at all levels?





Goal 17: Partnerships for the Goals - Revitalize the global partnership for sustainable development



How can the Regenerative Sustainability Paradigm in the Built Environment help the SDG17 in strengthening the means of implementation and revitalizing the global partnership for sustainable development?



































