

MEMORANDUM)F UNDERSTANDING

This memorandum of understanding summarizes a sugreement between Sterling College in Craftsbury Common, Vermont, United States of America ("Ste-ling"), Gopikabat Sitaram Gawande Mahavidyalaya in Umarkhed, Yavatmal, Maharashtra, India ("GSG", and the Student Education and Support Association in Boulder, Colorado, United States of A. icia ("SISA"), to partner in connection with Sterling's new EcoCather initiative.

Sterling is a place-based, liberal arts institution that advances ecological thinking and action through affordable, experiential learning that prepares people to be knowledgeable, skilled, and tesponsible leaders in the communities in which they live. Its ateas of curricular focus include agriculture, ecology, and education. Through programs of study and work, Sterling uses education as a force to address problems caused by growth including fossil fuel dependence, threats to biodiversity and loss of wild places, destructive agricultural practices, and structural oppression that encourages estrangement from community, nature, and place. To these important ends, the College is expanding its reach by launching EcoGather, a collaborative and transformative learning network dedicated to the regeneration of ecosystems, communities, and economies. EcoGather blends remote-learning, community-centered design, place based pedagogy, and experiential application to equip learners at all stages of life with the context, skills, and connections to face the challenges of the present and future. Initial EcoGather courses will focus on agroecology and food systems.

GSG is an oasis of opportunity for learners in one of the most underdeveloped regions of India, the Yavatmal District. As a nationally acredited college, GSG provides high quality undergraduate, graduate, and continuing education to the local, largely agrarian population as a way to help address the region's high levels of poverty, hunger, illiteracy and morbidity. GSG emphasizes vocational and technical education and is oriented as a lifeling learning center for its enrolled students and members of the surrounding Community. It also values and hosts international student exchange programs. GSG college has a strong agriculture program, but the methods widely used in the region - including by GSG graduates - tend to toward reliance on "Green Revolution" technologies, which are proving to be unsustainable in the worsening climate crisis.

SESA believes that access to education is essential in promoting opportunities and combatting poverty. Since 1992, SESA has supported education in the rural home communities of its founders, Drs. Atmarim and Sushila Gawande, including through transformational support of GSG College, SESA has supported and Susana Cassana, intrastructure development, solar electrification, introduction of computers & multinuturing and ware installation of high-speed internet access, technology installations and trainings, english media equipment, management, teaching and research trainings, and the provision of psychological support services (in a region that has the highest rates of farmer suidice in the world) at GSG.

With the guidance of Sterling's Vice President for Strategic Initiatives, Nicole Civita, SESA has undertaken With the guidance of Sterning and Asha Center in Umarkhed, India ("MPA Center"), which will operate the formation of the Maati-Paani-Asha Center in Umarkhed, India ("MPA Center"), which will operate the formation of the transfer Maati-Paani-Asha Center aims to address the challenges in and around alongside GSG College. The Maati-Paani-Asha Center aims to address the challenges in and around alongstor Cocce some generating a transition to agroecological farming practices that regenerate soil, Umarkness by musicing, and supplied and provisioning, improve food marketing practices, coordinate water and hope, increase food access and provisioning, improve food marketing practices, coordinate water and nope, mercare improvements, disseminate novel psychosocial supports, and host a multicommunity intrastructions and the Center aims to establish a Transition Support Program, that will provide tobust, technical and financial assistance to smallholders to motivate, educate, and de-risk the transition topust, reconnect and dependent, extractive, and unsustainable methods of producing monoculture 2way from chemically copies MPA program will help farmers adopt diversified, agri-ecological farming commodutes for expensional seeds and on farm inputs and connect them buyers seeking sustainably methods that favor traditional seeds and on farm inputs and connect them buyers seeking sustainably methods that taxing MPA farming will generate sufficient yields, improved soil health and ecosystem scruces, human health benefits, and conditions that support community resilience.

Sterling, SESA, and GSG agree that there is a need for remote enabled, experiential learning opportunities that integrate renowned experts in agroecology, resilient food systems, circular economies, and mai integrate renowned experts at agree based, indgenous knowledge. Further, our preliminary conversations regarding Sterling's objectives with EcoGather and the mission of the MPA Center make us confident that a partnership will inure to the benefit of both institutions. EcoGather courses can be designed to support the development of a model teaching farm at the MPA Center and a transition to agroccological farming in Yavatmal.

Sterling, GSG, and SESA leadership agree to partner in the EcoGather program. Utilizing grant funding that Sterling has already secured, we will work together to define, develop, produce and disseminate courses aligned with the overlapping missions of EcoGather and the MPA Center. It is understood that Sterling is seeking a mission-aligned partnership with an organization that has deep relevant local knowledge, access to local experts, relationships with underserved farmers and agri-food entrepreneurs, and the ability to actively support the co-creation of EcoGather course content. It is also understood that the Trust is seeking to expand the resources available to farmers and agri-food entrepreneurs in India and is eager to connect its stakeholders with others similarly situated around the world through the EcoGather platform.

MOU can be terminated at any time by either party until it is superseded by a formal letter of agreement.

This Memorandum of Understanding was entered into on April 30 2021

Matthew Derr, MSW, President

Sterling College

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