



V2V Global Partnership is supported by the Social Sciences and Humanities Research Council of Canada under its Partnership Grants Program

Social-Ecological System Orientated Value Chain: A Pathway for Vulnerability to Viability (V2V) Transitions

The production and trade of dried fish are important sources of livelihood and employment for poor people engaged in the dried fish value chain. Despite its importance, work on the dried fish value chain continues to focus on financial value creation and linear interactions among market actors that impede the recognition of human rights, justice, food security, and power across the entire value chain. Poor fishers and dried fish processors are placed at the extractive end of the value chain and hold low power in the market and remain vulnerable to changing social-ecological system dynamics. The recent study on the dried fish value chain on the eastern Indian coast of the Bay of Bengal provides an empirical analysis of social-ecological system oriented dried fish value chain attributes.



Speaker:
Dr. Sisir Pradhan



Sisir Pradhan is an academic practitioner working on sustainability management and a transdisciplinary knowledge system. He holds a PhD in sustainability management from the University of Waterloo. He has more than twenty-five years of professional experience of working with NGOs, international agencies, and government UN agencies. The academic engagement with long professional experience in national and international development space, including South Asia and Africa, offered him opportunities to shape development initiatives in the area of value chain, natural resource management, livelihoods, sustainable agriculture, social protection, environmental health, climate change, and disaster management.



30 JUN 2023



12:00 PM to 1:15 PM (UTC)
8:00 AM to 9:15 AM (EDT)
5:30 PM to 6:45 PM (IST)



www.youtube.com/watch?v=504r8WDZ-GA

