

ISO/TR 24217-2:2021 (E)

Fine bubble technology – Guideline for indicating benefits — Part 2: Assignment of Sustainable Development Goals (SDGs) to applications of fine bubble technologies

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Actors contributing to the SDGs through fine bubble technologies
4.1	Partners
4.2	Stakeholders
5	Identifying a key element of the SDGs specifically applicable to fine bubble technologies
6	Assignment of SDGs to applications of fine bubble technologies
6.1	General
6.2	Applications of fine bubble technologies
6.3	General principles and measurement technologies of fine bubble technologies
7	Review and revision of documents on applications of fine bubble technologies
Annex A	(informative) Example of relationships between various fine bubble technologies applications and SDGs
Annex B	(informative) Objective evidence to describe the approach and its evaluation parameters
Annex C	(informative) Examples of approaches to the SDGs and comparison data as the evaluation parameter
C.1	Agricultural field
C.2	Cleaning field