

ISO 37174:2024-02 (E)

Smart community infrastructures - Disaster risk reduction - Guidance for implementing seismometer systems

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Value, purpose and structure of the system	2
4.1	General	2
4.2	Value of utilizing seismometer systems	2
4.3	Purpose of use	3
4.4	Data specifications	3
4.5	Structure of the system	3
5	Utilization of seismometer data	5
5.1	General	5
5.1.1	Data acquisition	5
5.1.2	Data specifications	6
5.1.3	Devices and facilities available for data acquisition	6
5.2	Utilization of data before disasters	6
5.3	Utilization of data during disasters	7
5.4	Utilization of data after disasters	7
6	Functions of seismometers and data use	7
6.1	Purposes of using seismometer systems	7
6.2	Functions of seismometer systems	10
7	Ensuring availability and interoperability of seismometer data	11
7.1	Ensuring availability of seismometer data	11
7.2	Ensuring the interoperability of seismometer data	11
Annex A (informative)	Example of seismometer data categorization selection	12
Annex B (informative)	Recommended data table by category	13
Annex C (informative)	Mapping the usage of seismometer systems for disaster risk reduction to the disaster-management process and the ISO 37123 indicators	16
Bibliography		17