



Co-funded by
the European Union
Civil Protection



BELICE

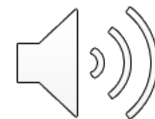
Building Experience to Lead Initial assesment Challenging Emergency

On-line Final Conference - 23rd March 2021

Giuseppe Romano, Project leader BELICE and Regional Director for Tuscany, CNVVF - IT



Technisches
Hilfswerk



The 1968 Belice earthquake sequence took place in **Sicily** between 14 and 15 January. The largest shock measured 5.5 on the moment magnitude scale, with five others of magnitude 5+. The maximum perceived intensity was X (Extreme) on the Mercalli intensity scale. The earthquake sequence, centred between the towns of Gibellina, Salaparuta and ***Poggioreale***, killed at least 231 people, about 1,000 injured and left 100,000 homeless.





The Cretto di Burri, the "land art" work of the sculptor Alberto Burri that covers the ruins of old Gibellina in the Belice valley.





In the Belice valley, old Poggioreale, one of the towns hit by the 1968 earthquake, abandoned with the transfer of the population to the new town; this is the place for the field exercises of the BELICE project, but the pandemic did not allow



BENEFICIARIES

With the Support of
UN-OCHA, INSARAG Secretariat, and Sicily
Region, Civil Protection Department

- **CNVVF** National Fire Corps (Italy)
- **THW** German Federal Agency for Technical Relief (Germany)
- **EcASC** Scoool of Application of Civil Safety (France)
- **Timesis** Srl (Italy)
- **DPC** Italian Department of Civil Protection (Italy)



PROJECT BUDGET

75% Co-fin EU

TOTAL	937.085,25 €	702.813,92 €
--------------	---------------------	---------------------

Dates

Initially foreseen (20 months)	June 2019	January 2021
Post COVID (22 months)	June 2019	March 2021



INITIAL STRATEGY

AIMING AT

Drafting and spreading a Manual on ASR-1, tested in a training programme;

Train on the Manual on ASR1 (indoor and outdoor field training)

THROUGH

Analysing the state of the art; Sharing useful case studies within and outside EU countries by a Board of Experts meetings and the **INTERNATIONAL WORKSHOP ON CASE STUDIES**

INVOLVING IN THE WHOLE CYCLE THE TARGET GROUPS/END-USERS



LEMAs – USAR Teams – Disaster Managers

TOWARDS

A step-by-step built up Manual on ASR1

Handbook for Trainers on ASR1

Design Workshop for ToT

Train-the-Trainers Course

3 Field Training Course



POST COVID STRATEGY

AIMING AT

Drafting and spreading a Manual on ASR-1, tested in a training programme;

Train on the Manual on ASR1 (indoor and outdoor field training)

THROUGH

Analysing the state of the art; Sharing useful case studies within and outside EU countries by a Board of Experts meetings and the
INTERNATIONAL WORKSHOP ON CASE STUDIES

A step-by-step built up Manual on ASR1

Handbook for Trainers on ASR1

Design Workshop for ToT (Train-the-Trainers) – hybrid

Pilot for ToT Course - webinar

Tutorials, videos and virtual reality

INVOLVING IN THE WHOLE CYCLE THE TARGET GROUPS/END-USERS



LEMAs – USAR Teams – Disaster Managers

TOWARDS



METHODOLOGY

Pilot for ToT

Has been used like testing and added value of all delivered results:

- Manual on ASR-1
- Handbook for trainers
- Completed trained materials

From results, have been also delivered:

- Videos, tutorial and Virtual reality



THANKS!

beliceproject.eu

