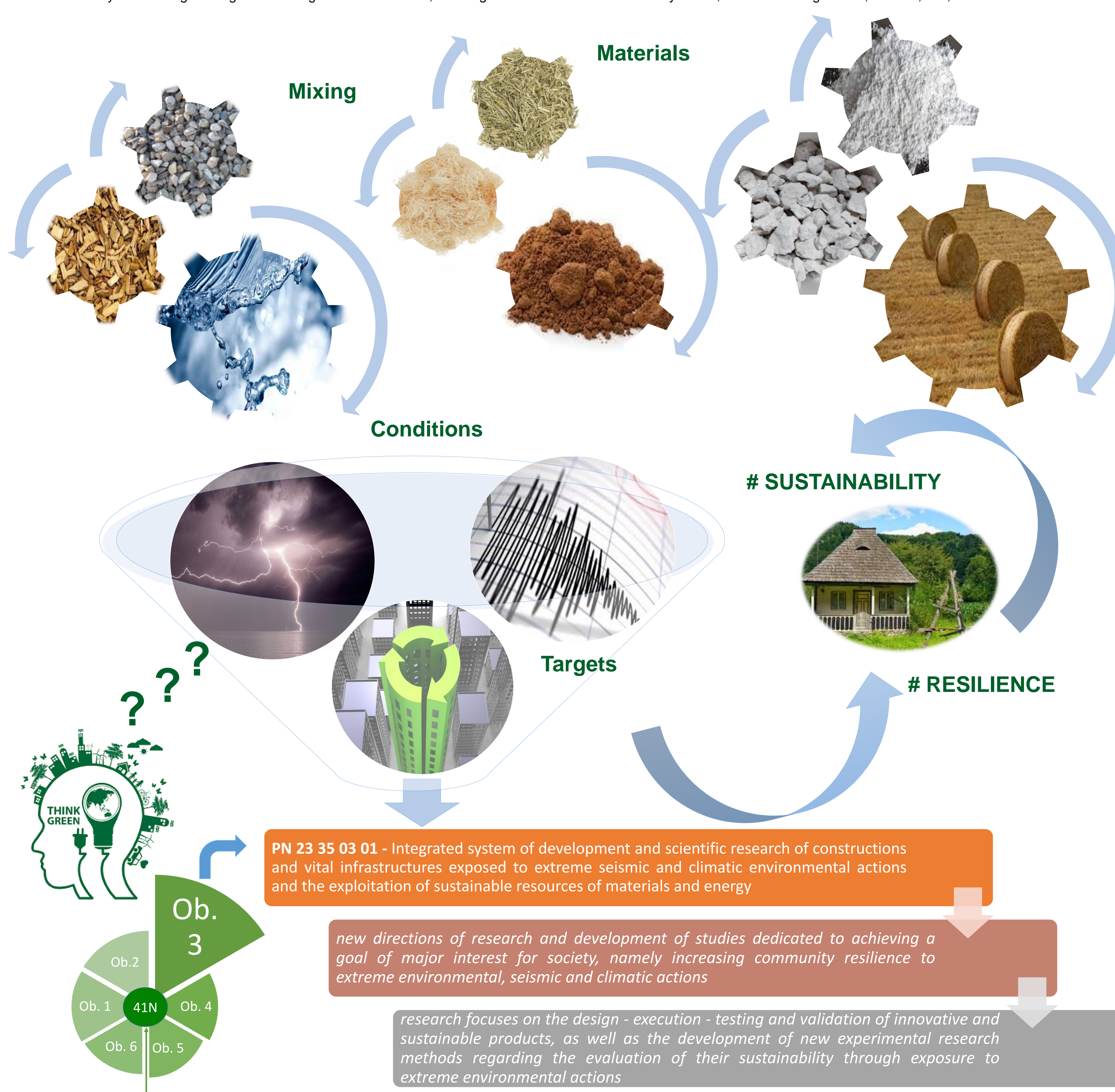


Research and Development in Construction, Urban Planning and Sustainable Territorial Development National Institute "URBAN - INCERC,, R&DNI "URBAN - INCERC,

## Capitalizing on sustainable material resources in the context of extreme environmental, seismic and climatic actions

Adrian-Alexandru CIOBANU <sup>1</sup>, Aurelia BRADU <sup>1</sup>, Andreea-Cristina HEGYI <sup>1</sup>, Cristian PETCU <sup>1</sup>, Ioana ALEXE <sup>1</sup>, Cornelia BAERĂ <sup>1, 2</sup>, Claudiu ROMILA <sup>3</sup>, Marius MÂRŢ <sup>1</sup>

- <sup>1</sup> NIRD "URBAN INCERC", 266 Pantelimon st, 021652, Sect. 2, Bucharest, Romania
- <sup>2</sup> Faculty of Management in Construction and Transportation, "Politehnica" University of Timisoara, 14 Remus St, 300191, Timisoara, Romania
- <sup>3</sup> Faculty of Civil Engineering and Building Services from Iasi, "Gheorghe Asachi" Technical University of Iasi, 1 Dimitrie Mangeron St, 700050, Iasi, Romania



## **Acknowledgments**:

**Programme** 

This work was carried out within *Nucleu Programme* of the National Research Development and Innovation Plan 2022-2027, supported by MCID, "ECODIGICONS" project no. PN 23 35 03 01: "Integrated system of development and scientific research of constructions and vital infrastructures exposed to extreme seismic and climatic environmental actions and the exploitation of sustainable resources of materials and energy", financed by the Romanian Government.