

# Job Offers and Potentials in Green Jobs in Germany, Hungary, Poland and Romania

## Romania

The search was made using two levels of search:

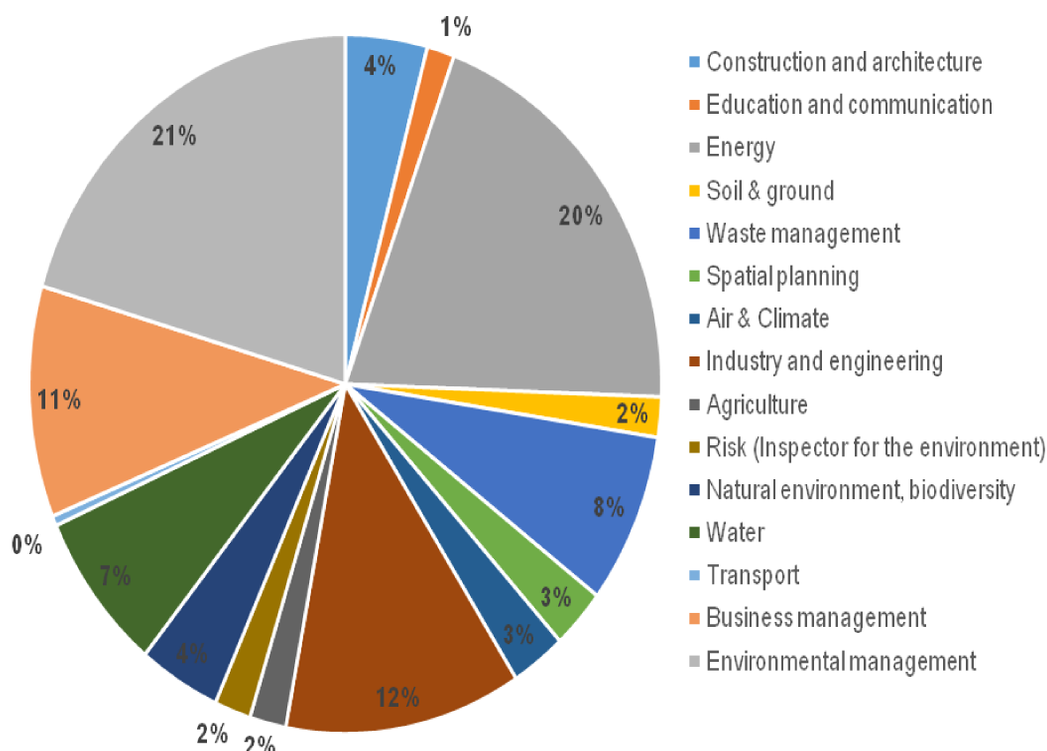
- national database
- offer for each county.

At county level (there are 42 counties in Romania) the job offer is structured in **two main directions**. The first direction is represented by job offers posted at the website of **County Agency of Labour Force Occupation**, which are state companies, the main activity is collecting offers from different companies (state or private). The second direction is represented by **job offers from private media** (online, media a.s.o.) which also provide job offers from different economy sectors. **61 databases in Romania and abroad were searched.**

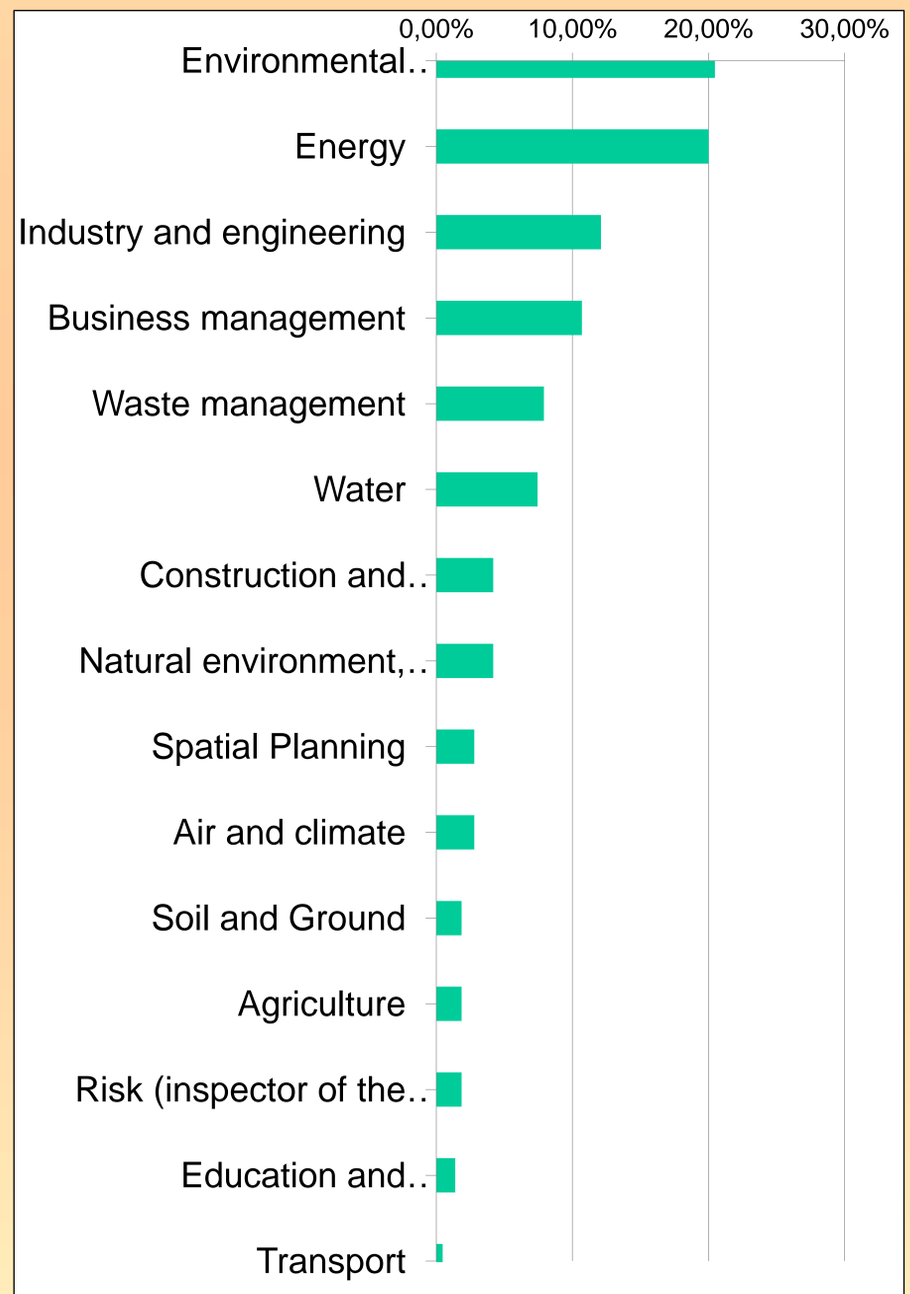
The search was performed between November 2016 – February 2017

### Job Offer Ranking

The percentage of offers by the the category



Currently among all green job offers the most numerous were in the environmental management (21%) energy sector (20%), in industry and engineering sector (12%) and business management (11%). At present, the greatest demand on the market is on: environmental specialists (14 offers) and energy auditors (10 offers).



### Challenges of the topic:

The classification made by National Occupation Classifications tried to make a revision of the occupations according to International Standards of Occupations (ISCO 08). This revision was made using a “cross check” with following items:

**Using key-words such as “green”, “environment”, “ecologic”, “wastes”, “water treatment”**

- Description of the occupations
- Comparison with the occupational standards which are already in use

Its very difficult, according to the present state of organisation of job offer, to evaluate correctly **the green job offer**. The most difficult part is to accept or not some positions to be “green” just because the domain could be considered being directly related to environment (energy, hydroelectricity, solar energy a.s.o.), but the offer is with no direct connection with the environmental element.