

1. **Family name:** MICEV
2. **First names:** SLAVICA
3. **Date of birth:** 5.4.1962.
4. **Nationality:** Serbian
5. **Civil status:** Married
6. **Contact details (address, e-mail, telephone):** Miloša Obilića S2B/II Podgorica, e-mail: slavica.micev@meteo.co.me, Phone: +382 67 810 509
7. **Education:**

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained:
University of Belgrade, Faculty of Physics Department of Meteorology 1980-92	graduate meteorologist

8. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
English	3	4	3

9. **Membership of professional bodies:**
10. **Other skills:** (e.g. computer literacy, etc.) Microsoft Office package, Internet, Special software for graphics, statistics, climatological database (Golden Software Surfer, Statgraphics, Clidata with Oracle database).
11. **Present position:** Chief of the Department of Climatology
12. **Name of institution/firm/organisation:** : Institute of Hydrometeorology and Seismology
13. **Years within the institution/firm/organisation:** 21 years
14. **Key qualifications:** (relevant to the assignment)
15. **Specific experience in the region:**

Country	Date from - Date to

16. Professional experience

Date from - Date to	Location (Country)	Organisation/ Company	Position	Description of responsibilities and activities
Since January 2013	Podgorica	Institute of Hydrometeorology and Seismology	Head of the Department of Climatology	Manages, organizes and is responsible for the work of the department
2004-2012	Podgorica	Hydrometeorological Institute of Montenegro	Coordinator of the Center for Climatology	Coordinate and organize the work of the center
2000-2004	Podgorica	Republic Hydrometeorological Institute of Montenegro	Chief of the automatic data processing	Organizes and is responsible for the operation of the center
1992-2000	Podgorica	Republic Hydrometeorological Institute of Montenegro	Department of Agrometeorology and research	Senior Advisor 1

17. Other relevant information: (e.g. publications, professional training)

- Hydrological analysis of high water Slatova in Buljarici
- Hydrological analysis of surface water in the village Kumbor in the future tourist complex
- IPA Project - Increase the level of safety in the construction industry implementation of the EU Code in Montenegro (EN 1991-1-3, EN 1991-1-4, EN 1991-1-5)
- Feasibility study for the implementation of the Integrated Hydrological Information System Skadar lake (Montenegro)
- Advisor to the study: The study of vulnerability to climate change in Montenegro, SEEFCCA (S.Pavićević, 2012.)
- Regional Project: Drought Management Centre for South East Europe DMCSEE (Drought Management Centre for South East Europe)
- Preliminary elaboration of hydro potential on the main watercourse Piva and Lima, small, mini or micro (sHP) in Montenegro
- Preparation of meteorological and hydrological data for river basin Ljubovide for application simulation prediction model HBV