

Curriculum Vitae

TURCUMAN Lilia

Date personale



188 Alba Iulia, ap.31, Chisinau, MD-2071, Republic of Moldova

37369094332

lilitat2004@mail.ru

Data de nastere 27.10.1961

Naționalitate Republic of Moldova

EXPERIENȚĂ DE MUNCĂ

1998 - present

Institutul de Energetica, Chisinau

Cercetator științific

Analiza dezvoltării Sistemului Energetic al Republicii Moldova, Planificarea Energiei, Modele și Metode privind Dezvoltarea Sectorului Energetic; Planificarea energiei

- **1996-1997** Engineer coordinating. Institute of Power Energy, ASM
- **1991-1995** programming engineer. Institute of Power Energy, ASM
- **1989-1990** programming engineer. Cat.I, II Department of Energy Cybernetics, ASM
- **1986-1988** Energy Engineer. Department of Energy Cybernetics, ASM
- **1982-1985.** Engineer. . Department of Energy Cybernetics, ASM
- **1980-1981** Senior Assistant. Department of Energy Cybernetics, ASM

EDUCATIE SI TEININGURI

1976-1980

Colegiul electromecanic din Chișinău, Republica Moldova. Programator tehnician.

1980 -1986

Universitatea de Stat din Chișinău Republica Moldova. Inginer-economist pentru organizarea prelucrării mecanizate a informațiilor economice

July 2019-February 2020

Traininguri "Support to the Modernisation of the Energy Sector in the Republic of Moldova EuropeAid/137962/DH/SER/MD"

COMPETENȚE PERSONALE

Limba maternă

rus

Alte limbi)

	ÎNTELEGERE		VORBITOR		SCRIS
	Ascultare	Citire	Interacțiunea vorbită	Exprimare	
Romana	B1/B2	B1/B2	B1/B2	B1/B2	B1/B2
Engleza	A1/A2	A1/A2	A1/A2	A1/A2	A1/A2

Educational center "LETTER"

Niveluri: A1 / A2: Utilizator de bază - B1 / B2: Utilizator independent - C1 / C2 Utilizator pricpeput
[Common European Framework of Reference for Languages](#)

Abilități de comunicare

Sociabilitate, responsabilitate, onestitate, punctualitate, jucător de echipă, îmbunătățire de sine .

Abilități organizaționale / manageriale

Lucrez bine în echipă

Competente legate de locul de munca

Utilizarea libera Windows (Word, Excell, Power point, Paint s.a, Internet)

PUBLICATII (2015-2019):

1. Comendant I., Prepelita Iu., Turcuman L. „Deploying Renewable Energy Sources and Energy Storage Systems to Achieve Energy Security in the R. of Moldova”, Universality from Craiova, Romania.2019.
2. Comendant I., Prepelita Iu., Turcuman L. “Identifying the opportunity to meet the Republic of Moldova Electricity Demand by Combining Renewable Energy Sources and Energy Storage Systems. IEEE. SELMEN Conference. 10-11 October 2019.
3. I. Comendant, Iu.Prepelita, L.Turcuman “Identification of DSM potential and benefits in the R. of Moldova”, Romania, FOREN-2018. Costinesti, Romania. 11 pag.
4. Kiorsak M. Turcuman L., Turturica N. „Computer simulation of the complex damage types of multiphase higher voltage electrical transmission lines by using the method of six symmetrical components”. SIELMEN-2017, Chisinau.
5. Kiorsac M., Turcuman L., Turturica N „Calculation of electrical quantities for relay protection of multiphase power lines” International Conference "Energy of Moldova 2016". Edition III, Chișinău, pag.226-231.
6. Kiorsac M., Turcuman L., Turturica N. “The principle of elaboration of the protection by relays of the Overhead Power Line with self-compensation at s.c. asymmetric between close phases”. SIELMEN-2015, pp. 195-198, Craiova-Chisinau, 2015.
7. Kiorsac M., Turcuman L., Turturica N. "The principle of elaboration of the protection by relays of the overhead power lines with self-compensation to asymmetric short circuits between the close phases". Electronic source "Problems of The Regional Energetics", Nr.3 (29) 2015, Pag.63-66.