



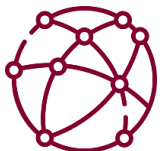
ENERGY REGULATORS
REGIONAL ASSOCIATION

KEY FINDINGS OF THE ERRA SURVEY ON CYBERSECURITY

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ERRA Secretariat



ERRA CHAIRMEN MEETING

TIRANA, ALBANIA | OCTOBER 28, 2024

BACKGROUND AND PURPOSE

Increasing regulatory interest (and concerns) related to security issues in the hybrid warfare context, action taken to:

- Provide ERRA countries' context for the Chairmen meeting cybersecurity session
- Compile results as a background material for the 2025 February ERRA Workshop on Cybersecurity Of Energy Infrastructure



QUESTIONNAIRE



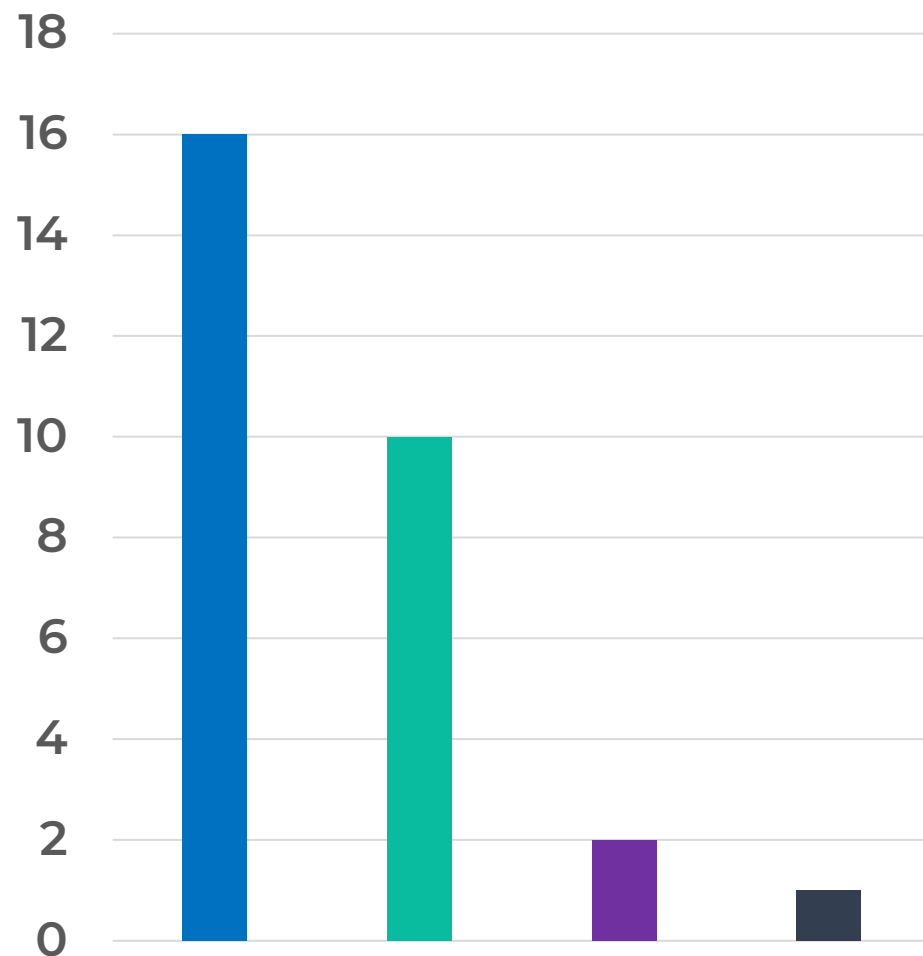
1. Are there any binding regulations/laws on cybersecurity in your country?
2. What type of regulation is in place for cybersecurity?
3. Is your organisation responsible for cyber security in the energy sector?
4. What is your organisation's role in the strategy to help energy companies improve their cyber security?
5. Any other comments

PARTICIPATING MEMBERS (19)

COUNTRY	COUNTRY CODE	ORGANIZATION
ALBANIA	AL	ERE
ALGERIA	DZ	CREG
ARMENIA	AR	PSRC
AUSTRIA	AT	E-CONTROL
AZEBRAIJAN	AZ	AERA
BOSNIA AND HERZEGOVINA	BiH	SERC
CROATIA	HR	HERA
FRANCE	FR	CRE
GEORGIA	GE	GNERC
GREECE	GR	RAAEY
HUNGARY	HU	MEKH
LATVIA	LV	PUC
LITHUANIA	LT	NERC
MOLDOVA	MD	ANRE
NORTH MACEDONIA	MK	ERC
POLAND	PL	URE
ROMANIA	RO	ANRE
SLOVAKIA	SK	URSO
TURKIYE	TR	EMRA



Q1: ARE THERE ANY BINDING REGULATIONS/LAWS ON CYBERSECURITY IN YOUR COUNTRY?



YES; AT NATIONAL LEVEL

AL, AT, AZ, HR,
FR, GE, GR, HU,
LV, LT, MD, MK,
PL, RO, SK, TR

YES; AT MULTINATIONAL LEVEL

AT, HR, FR, GR,
HU, LV, LT, PL,
RO, SK (EU)

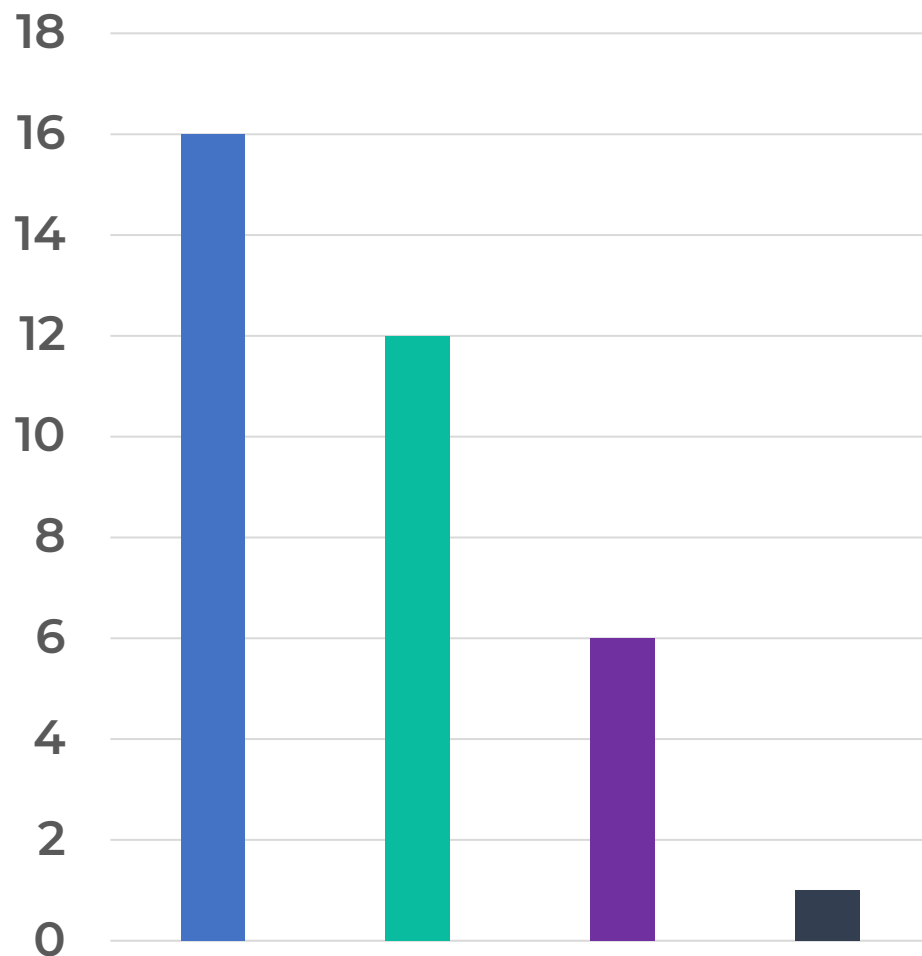
NO; THERE IS NO BINDING
REGULATION

DZ, AR

YES; AT REGIONAL OR STATE
LEVEL

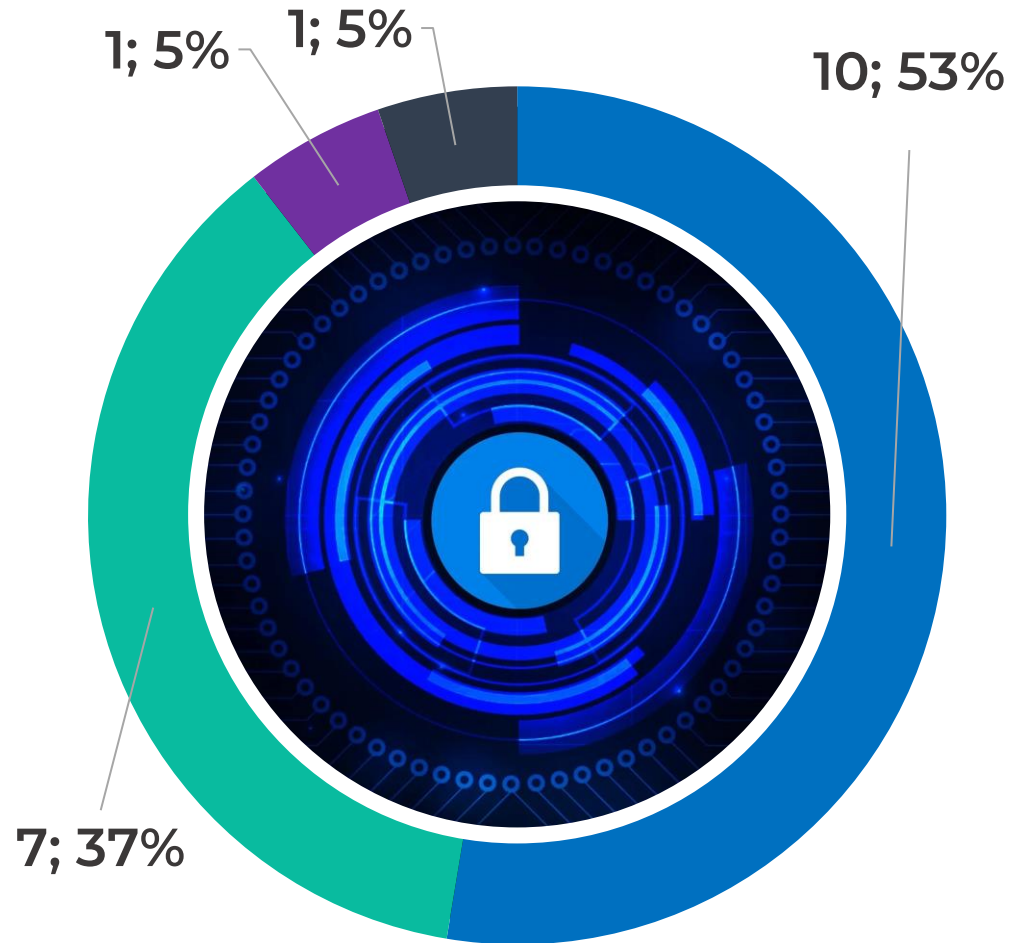
BiH

Q2: WHAT TYPE OF REGULATION IS IN PLACE FOR CYBERSECURITY?



CRITICAL INFRASTRUCTURE REGULATION	DZ, AT, AZ, BiH, HR, FR, GE, HU, LV, LT, MD, MK, PL, RO, SK, TR
DATA PROTECTION	DZ, AT, AZ, BiH, FR, GR, HU, LT, MD, RO, SK, TR
SPECIFIC RULES FOR NATIONAL ENERGY SYSTEMS	AL, FR, HU, MK, RO, TR
THERE IS NO REGULATION YET, BUT WE PLAN TO DEVELOP IT	AR

Q3: IS YOUR ORGANISATION RESPONSIBLE FOR CYBER SECURITY IN THE ENERGY SECTOR?



PARTIALLY; THE RESPONSIBILITY IS SHARED WITH ANOTHER ORGANISATION

AL, AT, BiH, FR,
GR, HU, MD,
RO, SK, TR

NO; ANOTHER ORGANISATION IS RESPONSIBLE FOR CYBERSECURITY IN THE ENERGY SECTOR

DZ, AZ, HR, GE,
LV, LT, PL

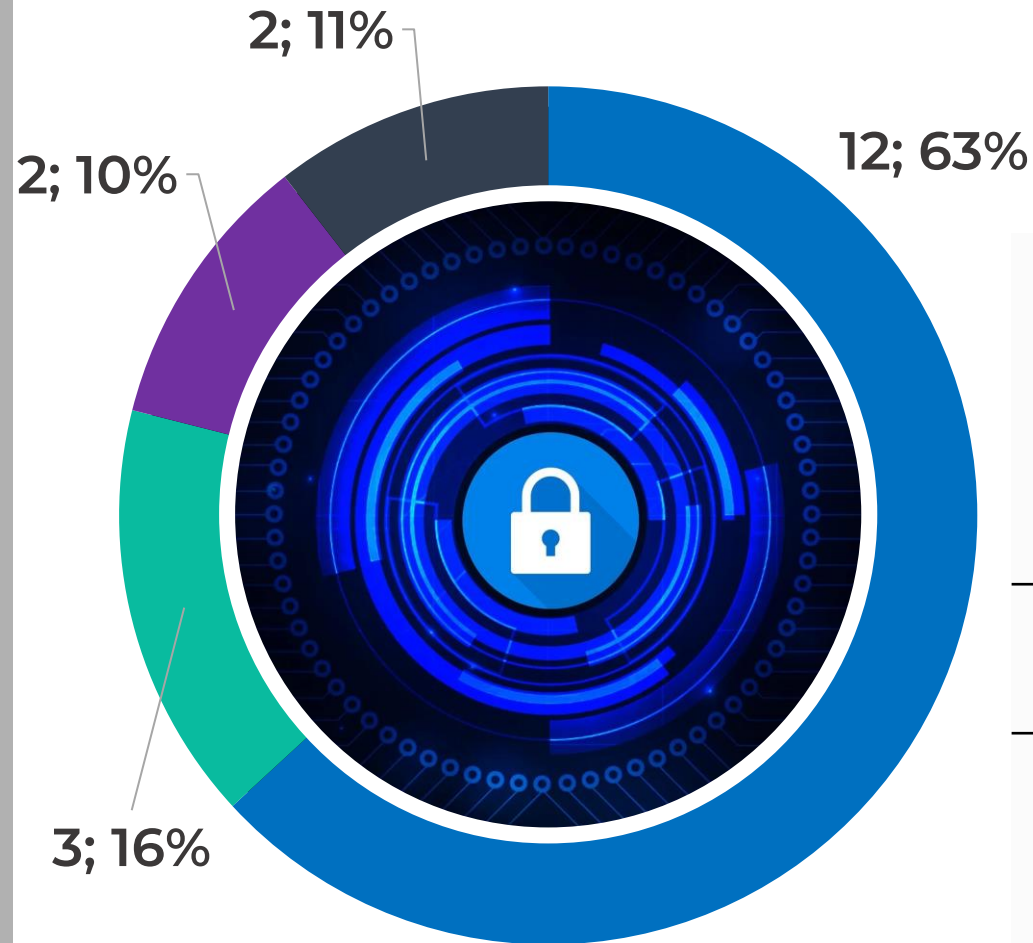
YES

MK

NO; IN MY COUNTRY THERE IS NO SPECIFIC REGULATION/POLICY ON CYBERSECURITY IN THE ENERGY SECTOR

AR

Q4: WHAT IS YOUR ORGANISATION'S ROLE IN THE STRATEGY TO HELP ENERGY COMPANIES IMPROVE THEIR CYBER SECURITY?



WE WILL WORK WITH THE CYBERSECURITY
REGULATOR OR THE BODY RESPONSIBLE FOR
CYBERSECURITY TO TAILOR GENERAL
REGULATIONS AND POLICIES SPECIFICALLY FOR
ENERGY

AL, DZ, AT,
AZ, BiH, FR,
GE, GR, HU,
MD, RO, SK

CYBERSECURITY OF ENERGY SYSTEMS IS THE
RESPONSIBILITY OF ANOTHER ORGANISATION

HR, LT, LV

WE WILL ISSUE SPECIFIC REGULATIONS AND
IMPLEMENT MEASURES FOR ENERGY
OPERATORS

MK, TR

OTHER

AR, PL



**THANK YOU
FOR YOUR ATTENTION...**

...and see you during the
ERRA Workshop on Cybersecurity Of Energy Infrastructure!
February 20-21, 2025 | Budapest, Hungary

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<https://erranet.org/>