

ITM Symposium Themes: Ideas for Further Exploration

PEOPLE: Ideas for Further Exploration



29% Nuclear Security Culture: Bridging Communities

28% Trustworthiness: Balance Trust & Reporting

28% Building Trust: Employees and Organizations

16% International Lexicon for ITM

Please write up to two Key Elements of *Trustworthiness* for Insider Threat Mitigation in Nuclear Security





PROCESS: Ideas for Further Exploration



21% Improving Information Sharing

21% Learning from Other Disciplines

20% Comparing ITM Implemention Experiences

19% Improved Communication among Stateholders

19% Scalable Tehnical Measures for ITM

PRODUCTS: Ideas for Further Exploration



- 28% Documenting ITM Best Practices and Experiences
- 16% Feature ITM at IAEA ICONS 2020
- 16% Advancing INFCIRC 908
- Use of IAEA NSSC for ITM Activities
- Outreach Strategy for 2019 ITM Symposium
- 12% New ITM Guidance

Please suggest Two Topics for Possible New Guidance for Insider Threat Mitigation









Capacity building

Trustworthiness

Support with legal frameworks

Performance indicators for ITM programs

Insider-whistleblower spectrum

Corporate ethical lessons

Industry certification course

Analysis of Insider Threat

Mental health support



Sustainability

Norms and regulations

Predictive analysis

Trustworthiness

Data Analytics

Rewarding attention to security

Dark web

cyber and trust

Aftercare



Information and data analysis

Whistleblowers

Balancing hard physical barriers and improving morale

fuRther 😁

sustainability

cyber

Need for regular trainings

Best pracis

Train the trainers



Just culture; coercion and blackmail

education

Extantion of Nuclear Security Culture Contents of Insider threat mitigation programme, what should be covered in the programme, different elements and topics.

Behaviour Ananysis

Performance indicators for ITM

Physical protection evaluation codes and response forces evaluation methods

Lessons learned workshop

Loyalty of workers



Countering Threat Networks

Regional approach

Unintentional insider threat

Mitigating against the unwitting inside "it's my first day".....

Measurements and indicator development

Vetting, sustainability

Measuring the performance of insider mitigation programmes Developing KPIs and other indicators VA for insider

Soft skills Interview techniques

How to measure ITM programs efectiviness



Communocation

Reponse

Education

R&D needs

practical implementation . analyze of insiders treat. data analyze. sustainability Cyber and dark net

Evaluation and testing Sharing of incidents Building employee support Pruning foolish rules

Stress management

Behaviour analysis



Itm in industrie un africa

Importance of nuclear security within national security system



How to bring insiders to security partners

Bigger fonts

Privacy vs. security balance and work around to succeed

full use of vetting result

Scaling ITM

Impacts/consequences



Happiness

Insider issue with cyber control capabilty

Senior official support of ITM

Human behavior

Confidentiality

How to breakdown barriers so that staff stop ignoring and start reporting behaviours of concern.

Cyber and dark net

Cyber Ensure compliance Awareness sessions

Role of line managers Links between cyber security & people security in the nuclear sector Getting HRM on board Interdisciplinary and Intercuktutal competences for ITM in nuclear Sector Partnerships between govt, regulators, operators & academia



Response

The DaVinci Code

Mitigation insider threat requires a comprehensive, risk-focused program involving a wide range of stakeholders and operational areas. Sustainable and thrusteerthness

Threat

Performance indicatifs for Itm progrmms, juste culture and coercision

Culture is paramount

Mesh network

Menti

One new thing you learned from this Symposium





network

One topic you will share from this Symposium with your collegues at home



