THAI WASTE MANAGEMENT WORKSHOP 2

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PERFORMANCE ASSESSMENT MODELLING

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SYSTEMS VARIABILITY ANALYSIS CODE



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RADIOLOGICAL RISK

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The sum over all significant scenarios of

(probability of the scenario)

Х

(the magnitude of the resultant dose)

\mathbf{X}

(probability of a health effect per unit dose)

The last factor is given as 0.02 per sievert

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GUIDELINE

PROBABILITIES OF EXPOSURE SCENARIOS

Relative frequency of occurence

Best estimates and engineering judgements

DEALING WITH UNCERTAINTY

- Multiple Barriers / Redundancy
- Conservative Regulations
- Conservative Assumptions
- Probabilistic Analysis