# Title of Your Presentation

FirstName LastName1\*, FirstName LastName 1, FirstName LastName 2

1Affiliation #1

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\*email address of corresponding author

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## Introduction

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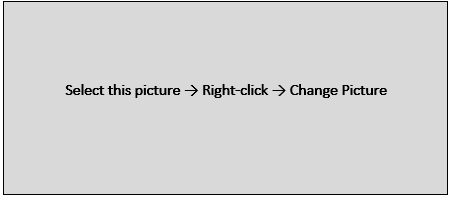
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## Summary and Conclusions

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## List of references

*[Examples]*

Oberkampf, W.L. and C.J. Roy (2013), “Verification and Validation in Scientific Computing”, Cambridge University Press, Cambridge, ISBN 9780511760396, DOI:10.1017/CBO9780511760396.

IEA and OECD NEA (2020), “Projected Costs of Generating Electricity”, 2020 Edition, International Energy Agency and Organisation for Economic Co-operation and Development/Nuclear Energy Agency

## List of abbreviations and acronyms

*[Examples]*

BWR Boiling water reactor

LOCA Loss-of-coolant accident

OECD Organisation for Economic Co-operation and Development

PWR Pressurised water reactor

NRC Nuclear Regulatory Commission (United States)

[Information]

Abbreviations and acronyms must be spelled out the first time they are used in the text. For national organisations, the country should be indicated between parentheses.

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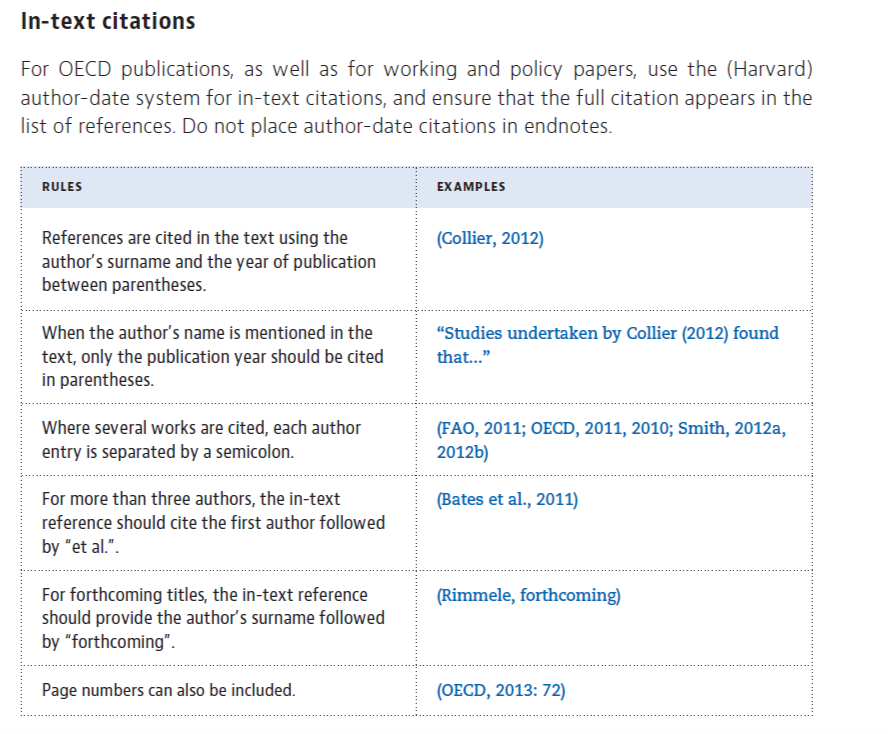
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Example:

Table A.1. Main Relevant Thermal Hydraulic Aspect Related to the Test 7 Part 2

| Relevant Thermal Hydraulic aspects | **Time (s)** | **Quantity** |
| --- | --- | --- |
| Triggering valve (F045) opening | Begins at 300 s, fully open at 326 s | - |
| Maximum level in the HXP | 442 s | 3.5 m |
| Maximum exchanged power | 444 s – 2500 s | 17 – 19 MW |
| OP discharge valve F031 opening | 1150 s | - |
| Triggering valve F045 closure | 3461 s | - |
| HXP level decreasing and loss of mass from the boil-off | 442 s - 5736 s | - |