

# Title of publication

# Subtitle of publication

IEA Bioenergy: Task XX

Month Year

xxxx: xx

­­

Copyright © 2020 IEA Bioenergy. All rights Reserved

ISBN, if applicable, here

Published by IEA Bioenergy

Title of publication

Subtitle of publication

Authors and / or acknowledgements here

Edited by

IEA Bioenergy: Task XX

Month Year

The IEA Bioenergy Technology Collaboration Programme (TCP) is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA Bioenergy TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries

The IEA Bioenergy Technology Collaboration Programme (TCP) is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA Bioenergy TCP do not necessarily represent the views or policies   
of the IEA Secretariat or its individual member countries.

I would advise that the ¶ button (see backward “P” button in the top bar of MS Word window) stay switched on all the time in order to understand how the document is broken up. Similarly, page numbering is also dependant on this so, when entering new text into the main body of the document, it’s important to insert all text before the end of the page 4 section break (before the Next Section break sign) in order to maintain page numbering. DO NOT USE NEW SECTION BREAKS. In order to force content to the next page while staying inside one section, insert a Column/Page Break instead.

All text is styled and the styles are available in the Quick Styles Menu and also in MENU > FORMAT > STYLES menu.

The cover background and logo are in the Header. The rest of the cover items are on the page.

DELETE THESE USER INSTRUCTIONS BEFORE PROCEEDING.

Sommario

[Title of publication 0](file:///C:\Users\mrago\Desktop\IEA_Templates\IEA_Templates_Ultime%20Proposte\IEA%20Bioenergy_Report%20Template.docx#_Toc35247331)

[Subtitle of publication 0](file:///C:\Users\mrago\Desktop\IEA_Templates\IEA_Templates_Ultime%20Proposte\IEA%20Bioenergy_Report%20Template.docx#_Toc35247332)

[Head Type 1 (Trebuchet MS 14.5pt Bold) 3](#_Toc35247333)

[Head Type 2 (Trebuchet MS 10.5pt bold) 3](#_Toc35247334)

[Head Type 3 (Trebuchet MS 9.5pt bold) 3](#_Toc35247335)

[Head Type 2 3](#_Toc35247336)

[Head Type 1 3](#_Toc35247337)

[Head Type 2 4](#_Toc35247338)

[Head Type 3 4](#_Toc35247339)

[Head Type 2 4](#_Toc35247340)

[Head Type 1 4](#_Toc35247341)

[Head Type 2 4](#_Toc35247342)

[Head Type 3 4](#_Toc35247343)

[Head Type 2 5](#_Toc35247344)

[Appendices 5](#_Toc35247345)

[Appendix 1 - Title 6](#_Toc35247346)

# Head Type 1 (Trebuchet MS 14.5pt Bold)

## Head Type 2 (Trebuchet MS 10.5pt bold)

### Head Type 3 (Trebuchet MS 9.5pt bold)

#### Head Type 4 (Trebuchet MS 9pt bold)

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

## Head Type 2

• Body copy indented text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm, indented by 5mm with first line -5mm. Align Text Left.

• Body copy indented text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm, indented by 5mm with first line -5mm. Align Text Left.

|  |
| --- |
| This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.  This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left. |

Head Type 3

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

Head Type 3

Head Type 4

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

Head Type 4

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

# Head Type 1

## Head Type 2

### Head Type 3

#### Head Type 4

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

## Head Type 2

• Body copy indented text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm, indented by 5mm with first line -5mm. Align Text Left.

• Body copy indented text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm, indented by 5mm with first line -5mm. Align Text Left.

|  |
| --- |
| This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.  This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.  This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.  This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.  This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.  This is a sample highlight box, to remain in one column unless too large to fit in a column. Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left. |

Full-width highlight box is inserted on paragraph with “Span Columns” set to “All”.

# Head Type 1

## Head Type 2

### Head Type 3

#### Head Type 4

Body copy text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm. Align Text Left.

## Head Type 2

• Body copy indented text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm, indented by 5mm with first line -5mm. Align Text Left.

• Body copy indented text is Trebuchet MS 8.5pt with 13pt leading (vertical spacing) and space after paragraph of 4mm, indented by 5mm with first line -5mm. Align Text Left.

| Sample table column header. Trebuchet MS Bold 8.5pt with 12pt leading and 1mm space after | Sample table column header. Trebuchet MS Bold 8.5pt with 12pt leading and 1mm space after | Sample table column header. Trebuchet MS Bold 8.5pt with 12pt leading and 1mm space after | Sample table column header. Trebuchet MS Bold 8.5pt with 12pt leading and 1mm space after |
| --- | --- | --- | --- |
| This is a sample table, to remain in one column unless too large to fit in a column. Table text is Trebuchet MS 8.5pt with 12pt leading (vertical spacing) and space after paragraph of 1mm. | This is a sample table, to remain in one column unless too large to fit in a column. Table text is Trebuchet MS 8.5pt with 12pt leading (vertical spacing) and space after paragraph of 1mm. | This is a sample table, to remain in one column unless too large to fit in a column. Table text is Trebuchet MS 8.5pt with 12pt leading (vertical spacing) and space after paragraph of 1mm. | This is a sample table, to remain in one column unless too large to fit in a column. Table text is Trebuchet MS 8.5pt with 12pt leading (vertical spacing) and space after paragraph of 1mm. |

Full-width table is inserted on paragraph with “Span Columns” set to “All”.

# Appendices

Title of publication 0

Subtitle of publication 0

Head Type 1 (Trebuchet MS 14.5pt Bold) 3

Head Type 1 3

Head Type 1 4

Appendices 5

Appendix 1 - Title 6

# Appendix 1 - Title



Further Information

IEA Bioenergy Website  
[www.ieabioenergy.com](http://www.ieabioenergy.com)

Contact us:   
[www.ieabioenergy.com/contact-us/](http://www.ieabioenergy.com/contact-us/)