

**Aufgabenstellung zur Bachelor-/Masterarbeit
im Studiengang B/M.Sc. Wirtschaftsingenieurwesen Energieversorgung**

von: Student Name

Matrikel-Nr.:

Ausgabe:

Abgabe:

“Title.”

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Erstbetreuer : Prof. Dr. Felix Müsgens

BTU Cottbus-Senftenberg

Zweitprüfer : M.Sc. Lorem ipsum

BTU Cottbus-Senftenberg

Unterschrift Prüfer / Betreuer

Unterschrift Student

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