**TEME ZA SEMINARSKI RAD IZ PREDMETA TEHNOLOGIJE PRERADE OTPADA**

1. Tehnologije prerade stakla

<https://ec.europa.eu/jrc/en/publication/reference-reports/best-available-techniques-bat-reference-documentformanufacture-glassindustrial-emissions-directive>

1. Tehnologije prerade u industriji cementa

 <https://ec.europa.eu/jrc/en/publication/reference-reports/best-available-techniques-bat-reference-document-production-cement-lime-and-magnesium-oxide>

1. Tehnologije prerade celuloze, papira i kartona

<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-production-pulp-paper-and-board-industrial>

1. Tehnologije prerade gvožđa i čelija

<https://ec.europa.eu/jrc/en/publication/reference-reports/best-available-techniques-bat-reference-documentforiron-and-steel-productionindustrial-emissions>

1. Tehnologije za spaljivanje otpada ( inseneracija )

<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-waste-incineration-industrial-emissions>

1. Tehnologije upravljanja otpadnim vodama i otpadnim gasom u hemijskoj industriji

<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-common-waste-water-and-waste-gas>

1. Najbolje moguće dostupne tehnike za obradu otpada

<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-waste-treatment-industrial-emissions>

1. Tehnoloije u preradi hrane I pića

<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-food-drink-and-milk-industries-industrial>

1. Tehnologije prerade drveta i ostataka od drveta

<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-production-wood-based-panels-industrial>

1. Tehnologija prerade mineralnih ulja

 <https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/best-available-techniques-bat-reference-document-refining-mineral-oil-and-gas-industrial>