

MASTERE SPECIALISE "INTERNATIONAL ENVIRONMENTAL MANAGEMENT" EnvIM Academic year 2022-2023

| MS ENVIM ASIA | <u>.</u> | Entreprise | Professional Thesis Title |
|---------------|-----------|--------------------------|---|
| KASSAB | Jad | iCARE&Consult | Modeling of an environmental scoring methodology for Rexel's electrical equipments |
| HAAS | Tristan | iCARE&Consult | The decarbonation of the French public sector: a case study of scenarios for "Pôle Emploi", the French public employment agency |
| PASQUIER | Pauline | TECHNOPOLIS | Examining ex ante selection criteria for adaptation projects in developing countries: the case of agriculture projects in South America |
| TEYSSOU | Alexandra | CMA CGM | Design of a robust wastewater strategy for inland container depots enabling efficient water reuse. |
| KIM YEAT | Laura | SOFRECO | Towards a better integration of Waste Pickers in Nigeria's Municipal Solid Waste Management: a case study of Abeokuta |
| XU | Haoge | TSINGHUA Univ BEIJING | key problems that exist in the western China regarding renewable energy (solar and wind) development by comparing with western US. |

| MS ENVIM EUROPE | | Entreprise | Professional Thesis Title |
|-----------------|---------|---------------------------------------|---|
| LANTHELME | Mélanie | DGA | MARSEILLE ALONG THE PATH OF DECARBONATION - The seawater powered heating & cooling system technology as a powerful lever toward an ecological and social transition |
| PERRINIAUX | Romain | iCARE&Consult | Life Cycle Assessment of insect's proteins production |
| BOUTAYEB | Léa | Office des eaux de Guyane - GUYANE | Energy Optimization of drinking water and waste water facilities in French Guyana |

| MS ENVIM WORLD | | Entreprise | Professional Thesis Title |
|----------------|-----------------|------------|---|
| HUMBERT | Marie Astrid | KPMG | To what extent can human and natural capital be integrated and translated into the overall decision-making, value creation and performance of companies to participate in the sustainable transition? |
| STARK | Madeline | HorsNorme | Food Waste at the Farm Level : How to streamline agrifood systems while maximizing benefits to the people and the planet |
| RAYNAUD | Priscille | WILDSENSE | Valuing Biodiversity in Carbon Projects. An analysis of available technologies, and their scalability. |



| MS ENVIM WORLD | | Entreprise | Professional Thesis Title |
|----------------|---------|-------------------------|---|
| RICCI | Zoé | MANTU | My carbon footprint does not depend on me: How can a multinational company drive a diversity of suppliers into its sustainable transition? |
| LISTMAN | Arthur | HINICIO | Place and Potential of E-MeOH Compared to Bio-MeOH and Conventional MeOH for Maritime Sector in the EU: Regulatory, GHG Emissions Reduction, Economic and Future Development Potentials |
| REINHARDT | Marine | NOMADEIS | Social acceptability of public energy policies to move from rationing to sufficiency |
| LABROUSSE | Marion | CMA CGM | Faced with the consequences of underwater noise linked to commercial vessels, what pressures and levers on the shipping industry? – CMA CGM case. |
| DOUSSET | Camille | UTOPIES | A critical analysis of the upcoming double materiality (DM) for a consulting firm |
| LAMEH | George | SUEZ Smart Solutions | Water 4.0 – The link between digitalization and optimization for improved water treatment: Evaluation of new digital features by Suez Smart Solutions |