

Massimo MARI CV

Economist and technologist (III liv.) c/o the National Council of Research of Italy, Institute on Atmospheric Pollution (IIA). After the high scientific school degree at the LSS Plinio Seniore of Rome, earns the Economics Master's degree at the University of Rome "La Sapienza", the final thesis concerned the sustainable management of forests and the potential utilization of wasted biomasses to produce energy. Massimo attended to a post-lauream II level Master in management of energetic resources (SAFE-<https://safeonline.it/>), the final thesis concerned the "waste to energy", and was especially aimed to evaluate the benefits of the co-incineration of urban waste in industrial preexisting plants. From 2008 to 2010 is advisor for national policy about renewable energy and energy saving at the Italian Ministry of Environment, employed through term contracts by the CIRPS (Università La Sapienza) and by Dipartimento BEST (Politecnico di Milano). Since 2010 is employed by the IIA- CNR, working for 9 years as advisor c/o the IIA-UOS (unit for technical support) at the Italian Ministry for Environment (Direction for environmental evaluation and Direction for waste management), mainly dealing with European and national law on environment and taking part in European and International Technical RoundTable on the following areas of interest: renewable energy; atmospheric emissions; industrial risk; waste management. Author of several scientific and educational publications on the main environmental issues, since 2019 he is working in the IIA headquarter, where, among other things, is taking part in writing and implementing research projects, is coordinator of the Operative Convention with the DBCF of the University of Siena and of the IIA working group on circular economy, is busy with advice and educational activities concerning the ecological transition and the adoption of regenerative and circular economic systems.