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MSWI fly ash steam washing, aimed to reach a condition of non-hazardous waste and to their possible reuse.

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INTRODUCTION

Due to the high content of heavy metals and soluble salts, municipal solid waste and its reuse is limited for their environmental risks. This work analyzes the steam washing application, to remove chlorides and heavy metals from MSWI FA, in order to reach a condition of non-hazardous waste, making them more suitable for stabilization as geopolymers or cement. The target of the steam application is both a sustainable and optimized utilization of water, to reduce the waste-water, and to take the advantage of the heat generation to dissolve most of the soluble salts; moreover, the steam is a resource often available in the waste-to-energy plant. Pre-treated (washed by water) samples of fly ash were also tested with steam washing for comparison. Analyses on solid FA and leachates in water were applied before and after the steam washing treatment.







80% at the same conditions.

CONCLUSIONS

The steam washing was seen to be efficient in removal on untreated FA was seen to be by 85%, using a steam flux of 2L/min and humidity of 40% v/v (test 10); while for heavy metals, like Cd, Zn, Pb the removal was up to 80% at the same conditions. The application of steam washing can bring the concentrations below the legislation limits for non hazardous waste, according to the EC/2003/33 decree and Italian Legislation Decree 121/2020. Further tests are still in progress, to optimize the steam washing efficiency, and even for wastewater treatment.

seem to be not so relevant in the results: test 6 and test 9 shows the same release concentrations in water.





	EC of the residual water (µS/cm)	Water used (L) for steam washing	Weight loss
usly	38000	4 mL/min	17%
usly	200000	4 mL/min	30%
ly with steam	120000	5 mL/min	30%
ly with steam	100000	5.5 mL/min	30%
ly with steam	150000	5.5 mL /min	30%