		SPAIN
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	Regional Activity Centre for Cleaner Production	Ministry of the Environment Spain Government of Catalonia Ministry of the Environment
n.30	Pollution prevention ca	ase studies
Eli	imination of trichloroethylene in the proc	duction of metal parts
Company background	Sasonia de Corte Fino, sa. La Roca del Vallès (Barcelona-Spain).	
Industrial sector	Metallurgy. Manufacture of thin cut press parts.	
Environmental considerations	The company manufactures metal parts with high-precision cuts. The raw material (metal strip coils) is passed through a roller straightening machine to straighten it and is then cut in the press. To facilitate the cut, the material is impregnated with a thin oil layer. Afterwards, to eliminate the rough edges originated, the parts are smoothed with abrasive bands and metal brushes, and cut oils are also used as cooling agents. The parts without rough edges are totally impregnated with oil. This means that the parts have to be washed and degreased. The company used trichloroethylene that had to be periodically renewed. Concequently wastes containing trichloroethylene ware concepted (and externally	
Background	treated) as well as sludge containing metal dust and oil residues that were valuated with scrap. The company decided to implement a series of pollution prevention at source measures due to the following reasons:	
	<ul> <li>Possibility of eliminating trichloroethylene in the fac and environmental (VOC emissions) effects</li> <li>Possibility of reducing management costs of wastes g</li> <li>Possibility of unifying the products used in the stag and in the washing of the parts</li> <li>Possibility of reducing the handling of the parts between</li> </ul>	cility and prevent its potential health generated containing trichloroethylene ge aimed at eliminating rough edges en the different stages of the process.
Summary of actions	The actions carried out by the company have consisted i at the end of every line that eliminates rough edges.	in installing a new cleaning machine
	These machines use a non-hazardous water-based cleaning agent (96% deionized water). The characteristics of this cleaning product that is also a lubricating/cooling agent, enable it to be used in the stage aimed at eliminating rough ends. This way, the use of lubricating oils in this subprocess may be eliminated.	
	Cleaning machines include a system to separate oils (from the cutting stage) and metal dust (from the stage aimed at eliminating rough edges). Thus, the cleaning agent may be recycled and after being used in the cleaning stage may be re-used in the stage aimed at eliminating rough edges.	

