

# Environmental Objective & Targets

It is important that targets are set each year for environmental improvement. These should be set by the Management review team and performance reviewed at each Management review. The following list summarises the key issues that the company will target to achieve each year:

1. Energy consumption;
2. Water consumption;
3. Solvent usage per m<sup>2</sup> production;
4. Water pollution targets;
5. Air emission targets;
6. Waste recycling targets.

## YOUNG IL VIET NAM Environmental *Objective and Target*

### *Environmental Objective & Targets*

It is important for **YOUNG IL VIET NAM CO., LTD** to set objective and target each year for environmental improvement, below is our current data and our target

<b>Objective</b>	<b>Description</b>	<b>Target</b>	<b>Comments</b>
<b>Energy consumption</b>	Wet Blue to Finished	30 MJ/m <sup>2</sup>	Training all worker try to save energy, awardness people who offer good ideas to reduce energy consumption with minimum level
	Wet Blue to Crust	15 MJ/m <sup>2</sup>	
<b>Water consumption</b>	Wet Blue to Finished	<72.0 Ltr/m <sup>2</sup>	Training all workers try to save water to minimize water discharge and save cost. Have metter to control water usage of each area  Target of water usage, should be over 87 point by LWG updated protocol
	Wet Blue to Crust	<35.0 Ltr/m <sup>2</sup>	
<b>Solvent usage</b>	Last year 190 g/m <sup>2</sup>	This year <170 g/m <sup>2</sup>	Monthly check air emission and control chemical usage to monitor and reduce air pollution, try to use chemical which not contain much solvent, periodically change active coal every 06 months to make sure it works effectively.
<b>Water pollution targets</b>	60% below VN standards especially Cr <sup>6</sup>	>60% below VN standards especially <10% Cr <sup>6</sup>	At least 04 times per year have to send sample of waste water to government lab test. Regular check and test waste water to lower pollution index. Make sure the waste water treatment are always in good working condition.
<b>Air Emission</b>	LWG <75g/m	<35g MEK/m <sup>2</sup>	Periodically check, change the coal for PU filter and control MEK as lowest level.  Continuesly check and control pollution of Boiler Air emissions by 1/2 of VN standard.

<p>Waste disposal and recycling</p> <p>Mr. Phat Mr. Tam Mr. Phong</p>		<p><i>-100% of Non-hazardous waste recycle</i></p> <p><i>- Over 90% of hazardous waste recycle</i></p>	<p>- Make a list of wastes incinerate by quantity per month. Check and monitor how much % of recycle waste and what production of this recycling.</p> <p>- Training worker try to minimize waste, recycling all wastes that can be use inside company such as: paper, vinyl, non-hazardous pallet for packing and deliver finish leather to buyers. Chemical drum will be returned to seller to re-use. Trimmed leather deliver to someone can re-use for making other product to reduce waste.</p>
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After each year Company will prepare a summary and this document will be presented to each customer and or publication to others. This report will demonstrate public information and meets the requirements of global reporting as required in the LWG Protocol.