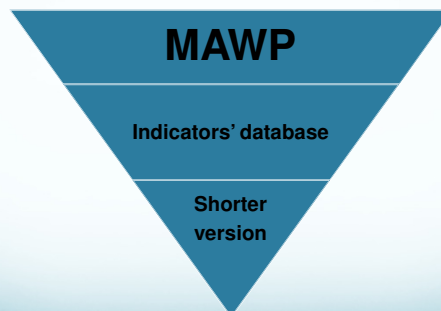


# Base de datos de Indicadores

Iñigo Ortiz de Urbina  
NEEMO  
Madrid  
31 mayo 2016



## Por qué indicadores?



Algunas pistas:

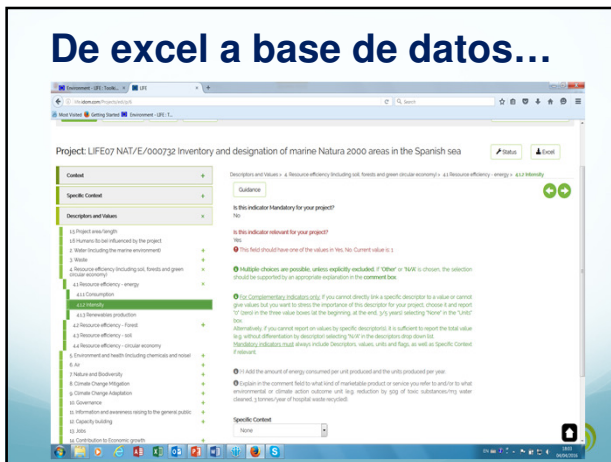
- Debemos preguntarnos desde el principio qué beneficios cuantitativos (directos e indirectos) va a aportar nuestro proyecto: ambientales, sociales y económicos
- El diseño del proyecto debe tener en cuenta la consecución de estos objetivos
- Beneficios directos vs beneficios potenciales (análisis de la línea base)
- Acciones específicas para cálculo de indicadores (NO ES UN TRABAJO SOLO DE GABINETE): sistema de monitorización, redes de medida -> oportunidad



Indicator Agency for Small and Medium-Sized Enterprises (IASME)					
IASME Performance Indicators					
IASME Core for Productivity 2014					
At the end of the project					
Objective	Indicator	Indicator's target (baseline value)	Indicator's target (2014)	Indicator's target (2015)	Please comment and give brief explanation of indicators used for the evaluation
<b>Change expected to be achieved by the final deadline. Please explain indicator data needs at the initial session.</b>					
<b>Productivity and innovation in the business</b>					
Regional Environmental and Social Performance (including resilience to crisis change)	Reduction of greenhouse gas emissions (tCO <sub>2</sub> e)	0	year/year	% change	
	Energy consumption (kWh)	0	year/year	% change	
	Accidents and injuries	0	year/year	% change	
	Reduction of water consumption (m <sup>3</sup> )	0	year/year	% change	
Human resources management	Human resources management (HRM) index	0	year/year	% change	
	Human resources management (HRM) index	0	year/year	% change	
	Human resources management (HRM) index	0	year/year	% change	
	Human resources management (HRM) index	0	year/year	% change	
Market management	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
Market management (including change)	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
Market management (including change)	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
	Market management (MM) index	0	year/year	% change	
Sustainable development, innovation and quality	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
Sustainable development, innovation and quality	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
Sustainable development, innovation and quality	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
Sustainable development, innovation and quality	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	
	Quality	0	year/year	% change	



## De excel a base de datos...



## Uso de los datos

7.1. SUB-PROGRAMME FOR ENVIRONMENT					
Environment and Resource Efficiency					
Projects according to Article 18(a) and (b) of the LIFE Regulation					
Thematic priorities	Quantitative outcomes	Quantitative outcomes LIFE	Qualitative outcomes	Qualitative outcomes LIFE	Targets/ Milestones 2017
WATER including the marine environment)	No. of ongoing or finalised projects addressing (inland/transitional/coastal) water bodies with bad ecological status	740*	Percentage of ongoing or finalised projects implementing replicable or progressing actions and progressing towards good ecological status at project level	5 %*	80%
	No. of water bodies with poor ecological status targeted by ongoing or finalised projects	392*	Water bodies (inland/transitional/coastal) covered by ongoing or finalised projects implementing replicable or transferable actions set up to improve their ecological status	902*	100

## Preguntas

