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+	+	+	Challenge name Design self-sustaining lights
	_		Challenge owner Intelligent Lighting Institute (ILI) in collaboration with
			+ + + + + + + + Signify ¹ & Team IGNITE + + + + + + + + + + + + + + + + + + +
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+	+	+	Brief summary + + Light is a crucial element in the day lives of all people + + + +
+	+	+	Whether it be for biological reasons, working + + + + + + + + conditions, safety, or aesthetic pleasure. Though, light + + +
+	+	+	+ + + + + + + is often needed or desired at places without + + + + + +
+	+	+	electricity. For example, in parks, rural areas, but even + + + + + + + + + + + + + + + + + + +
+	+	+	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ zones. This provides us with a complex engineering $+$ $+$ $+$ $+$
			challenge. Can we design energy independent, self-
			+ + + + + + + + + + + + + + + + + + +
+	+	+	inspiration from nature (e.g. bioluminescence), to
+	+	+	+ + + + + + + + + + + + + + + + + + +
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+	+	+	About the challenge owner + + + + + + + + + + + + + + + + + + +
+	+	+	The TU/e Intelligent Lighting Institute (ILI) was established in 2010 to investigate + + + +
+	+	+	novel intelligent lighting solutions that will become within our reach by the
+	+	+	large-scale introduction of LED technology, with a special emphasis on how these novel solutions might affect people. In addition ILI arms at providing + + + +
+	+	+	scientific evidence for the claims that go with these novel lighting solutions.
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+	+	+	Challenge description + + + + + + + + + + + + + + + + + + +														
+	+	+	In many places where there is no electricity grid there is a need or desire for light, +														
+	+	+	For example in parks where people would like to meet each other or go for a walk after sunset, or rural areas where public lighting is scarce, but people still + + +														
+	+	+	would like to cycle or walk. But even more in areas that are devastated by natural +														
+	+	+	disasters, such as earthquakes, severe storms or tsunamis that destroyed the infrastructure, and people living in war zones or areas that have no electricity + + +														
+	+	+	grid at all. $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$														
+	+	+	there at up to react, it they wild be derived to it to each the wetweet a part of the state of t														
+	+	+	For such areas it would be great if people can have access to light that does not ⁺ need a connection to the electricity grid. Moreover, current solutions (like solar ₊														
			powered lights) often are not sustainable, so we are also looking for more self-														
+	+	+	sustaining and sustainable solutions. This can be a circular design, or going even further, by taking inspiration from nature – such as bioluminescence.														
+	+	+	You may also want to make use of advanced technologies such as Luminescent														
+	+	+	Solar Concentrators (which you may know from the GEM Stage) or create a + + +														
+	+	+	whole new type of technology by yourselves. + + + + + + + + + + + +														
+	+	+	In this challenge you will choose a context for which you will design self-														
+	+	+	sustaining light. In the project you will consider + + + + + + + + + +														
+	+	+	+ + the desirability of the concept: what functionality is needed for the end- user and what interaction will the user have with the product or service, + +														
+	+	+	+ -+ the technical feasibility of the concept: how can it be realized, what + + +														
+	+	+	+ + technologies will you use and how will it work (incl. for example energy management)?														
+	+	+	+ -+ the economic viability: what is the business model, what is the value chain+ + -														
+	+	+	+ + and how will the return on investment be achieved?														
+	+	+	Depending on your team+ + + +														
+	+	+	composition you may want to														
+	+	+	pick certain aspects to focus on - related to the strengths you +														
+	+	+	have in the team or the personal														
+	+	+	development areas you set for yourself. + + + + + + + + + + + + + + + + + + +														
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+	+	+	+ Data Science +	+ + + + + + + + + + + + + + + + + + + +													
+	+	+	+ $+$ $+$ $+$ $+$ $+$	Use knowledge from electric circuits in ways that enable the + + + + generation and the storage of energy in the self-sustaining													
+	+	+	Electrical Engineering	light in innovative ways. Additionally, an Electrical Engineering + + + student can make calculations for the technical criteria of the													
+	+	+	+ $+$ $+$ $+$ $+$ $+$														
+	+	+	+ + + + + + + Use knowledge from design processes to guide the team in its + + + + creative process to find new, innovative solutions to create a														
+	+	+	+ Industrial Design +	self-sustaining light ⁺ Additionally, an Industrial Designer dan + + + +													
+	+	+	+ + + + + +	create the lamp in such a way that the user finds it satisfactory and intuitive the use the product.													
+	+	+	Medical Sciences and	+ + + + + + + + + + + + + + + + + + + +													
+	+	+	Technology	<u>+ + + + + + + + + + + + + + + + + + + </u>													
+	+	+	+ + + + + + + + Psychology and	theoretical input in the design phase. Additionally, a+ + + + + + + + Psychology & Technology student can design and conduct													
+	+	+	+ +Technology+ +	quantitative and qualitative research to test the validity of the													
+	+	+	+ + + + + +	product. + + + + + + + + + + + + + + + + + + +													
+	+	+	Chemical Engineering	predict an energy independent way of inducing electricity. + + + +													
+	+	+	+ and Chemistry +	Additionally, a Chemical Engineering and Chemistry student + + + + can integrate knowledge on materials in the end project.													
+	+	+	+ + + + + +	Use knowledge on sustainability to provide the team with + + +													
+	+	+	+ + Sustainable + +	context of economics, sustainability, business models to the right development strategy for implementation of + + + + + + + + + + + + + + + + + +													
+	+	+	+ + Innovation + +	the product. Additionally, a Sustainable Innovation student + + + + + with the Energy track can think of new and sustainable ways													
+	+	+	+ + + + + +	of generating energy. + + + + + + + + + + + + + + +													
+	+	+	+ + + + + +	Use knowledge about the market, business models and + + + + supply chains in the design process. Additionally, an Industrial													
+	+	+	Industrial Engineering	Engineering student can use its knowledge on optimalization + + +													
+	+	+	+ + + + + +	of processes to ensure that the product is economically feasible. + + + + + + + + + + + + + + + + + + +													
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