

# Horizon Prizes und weitere Preise in Horizon 2020

**Kooperationsstelle EU der  
Wissenschaftsorganisationen (KoWi)**

**Büro Bonn**

Walter-Flex-Str. 2  
D - 53113 Bonn  
Tel.: +49-228-95997-0  
Fax: +49-228-95997-99  
E-Mail: [PostmasterBN@kowi.de](mailto:PostmasterBN@kowi.de)

**Büro Brüssel**

Rue du Trône 98  
B - 1050 Bruxelles  
Tel.: +32-2-54802-10  
Fax: +32-2-50275-33  
E-Mail: [PostmasterBRU@kowi.de](mailto:PostmasterBRU@kowi.de)

Verfasser: Thomas Stratmann

Stand: Dezember 2015

## HORIZON PRIZES

### ▪ Was sind Horizon Prizes?

Mit den Horizon Prizes hat die Europäische Kommission das **Förderinstrument der Inducement Prizes** im Forschungsrahmenprogramm Horizon 2020 weiter ausgebaut. Dabei handelt es sich um **Wettbewerbsverfahren**, die zu definierten technologischen oder gesellschaftlichen Problemen und Herausforderungen ausgeschrieben werden. Die Wettbewerbsteilnehmer sollen für diese Probleme und Herausforderungen maßgeschneiderte Lösungen präsentieren. Damit verfolgt die Europäische Kommission das Ziel, die **Innovationstätigkeit** auf europäischer Ebene anzuregen. Ein erster derartiger Innovationsanreiz wurde mit der Auslobung des „Inducement Prize on Vaccines“ zur Entwicklung neuartiger Impfstoffe im Jahr 2014 gesetzt.

Die eingereichten Lösungsvorschläge – in der Regel werden anwendbare Produkte erwartet - werden gemäß den Beteiligungsregeln (Rules of Contest) evaluiert. Der beste Wettbewerbsbeitrag wird daraufhin mit einem **Preisgeld** geehrt. Neben dem Preisgeld kann auch der Gewinn des Titels Horizon Prize ein Anreiz für die Teilnahme sein. Durch diesen sollen z. B. Investoren angesprochen werden, die sich an der weiteren Entwicklung der Marktreife einer vorgestellten Innovation beteiligen.

Aktuell sind sechs Horizon Prizes ausgeschrieben. Weitere elf sind angekündigt und werden in Zukunft detailliert ausgearbeitet und ausgeschrieben werden. Die Wettbewerbe werden im Zeitraum Dezember 2015 bis Ende 2020 stattfinden (Stand Dezember 2015). Eine Übersicht zu ausgeschrieben und angekündigten Horizon Prizes und den jeweiligen Zeitplänen finden Sie im Anhang dieses Dokuments in **Tabelle 1**.

### ▪ Wie verlaufen Horizon Prize-Wettbewerbe?

Horizon Prizes werden i. d. R. im Arbeitsprogramm im Kapitel „Other Actions“ angekündigt. Sobald ein Horizon Prize ausgeschrieben ist, werden die **Beteiligungsregeln** (Rules of Contest) auf der Horizon-Prize-Website veröffentlicht. Sie ersetzen oder ergänzen die Vorgaben aus dem jeweiligen Arbeitsprogramm. In den Beteiligungsregeln werden Details zu den Zielsetzungen des Horizon Prizes, zum zeitlichen Ablauf des Wettbewerbs, zu Teilnahmebedingungen und der Bewertung der eingereichten Beiträge beschrieben.

Sobald ein Wettbewerb eröffnet worden ist, können sich Teilnehmer über das **Participant Portal** registrieren. Für die Einreichung der Wettbewerbsbeiträge gibt es **feste Fristen**. Die eingereichten Beiträge werden anschließend von einer Experten-Jury anhand vorgegebener Kriterien bewertet. Der Siegerbeitrag (ggf. auch Zweit- und Drittplatzierte) wird dann in einer Zeremonie geehrt. Die Europäische Kommission behält sich vor, einen Horizon Prize nicht zu verleihen, sollte kein Wettbewerbsbeitrag den Kriterien entsprechen.

### ▪ Worin unterscheiden sich Horizon Prizes von anderen Förderinstrumenten in Horizon 2020?

Andere Förderinstrumente in Horizon 2020 (z. B. Grants) werden im Voraus für Forschungs- und Entwicklungsprojekte im Rahmen eines Antrags- und Auswahlverfahrens vergeben, ohne dass bereits ein Ergebnis oder Produkt vorliegt. Im Gegensatz dazu sollen in Horizon Prize-Wettbewerben bereits **anwendbare innovative Lösungen und Produkte** präsentiert werden, die mit dem ausgeschriebenen Preisgeld und Titel belohnt werden.

### ▪ **Wer ist zur Teilnahme an Horizon Prize-Wettbewerben berechtigt?**

Grundsätzlich kann **jede Person und jeder Rechtsträger** an den Wettbewerben teilnehmen. Ausschlaggebend sind jedoch stets die für jeden Horizon Prize spezifischen **Beteiligungsregeln** (Rules of Contest), die zur Verfügung stehen, sobald ein Horizon Prize offiziell ausgeschrieben wird. Für den Horizon Prize „Breaking the optical transmission barriers“ aus dem Bereich LEIT-ICT (vgl. Tabelle 1) sind z. B. nur KMU oder gemeinnützige Organisationen zugelassen.

### ▪ **Wo finde ich weitere Informationen zu einzelnen Horizon Prizes?**

Horizon Prizes werden in aller Regel im **Kapitel „Other Actions“** des entsprechenden Teils des Arbeitsprogramms angekündigt. Während sie im Arbeitsprogramm 2014-2015 noch unter „Inducement Prizes“ zu finden sind, wurde der Begriff „Horizon Prize“ mit dem Arbeitsprogramm 2016-2017 eingeführt. Sobald ein Horizon Prize offiziell ausgeschrieben wird, findet man notwendige Informationen wie z. B. die Beteiligungsregeln auf der speziellen **Horizon Prize Website** oder über das Participant Portal. Darüber hinaus ist die Veröffentlichung eines Handbuchs für Horizon Prizes (Horizon Prize Manual) angekündigt worden. Eine Liste mit **weiterführende Links** finden Sie unten in diesem Dokument.

### ▪ **Wie werden Horizon Prize-Wettbewerbe entwickelt?**

Einige zukünftige Horizon-Prize-Wettbewerbe sollen im Rahmen von Coordination and Support Actions (CSA) oder als „Other Action“ entwickelt werden. Im Arbeitsprogramm 2016-2017 sind dazu die folgenden Topics zu finden:

- ICT-36-2016: CSA for “Implementation of a STARTS prize”
- SC5-Climate, Other Actions 6: “Experts for the preparation of four inducement prizes”
  - “Inducement prize for achieving a plastic-free water environment”
  - “Inducement prize for the circular economy”
  - “Inducement prize for valorising the potential of cultural heritage for sustainable development”
  - “Inducement prize for new products and services that harness Earth observation data”

## **WEITERE PREISE IN HORIZON 2020**

Im Arbeitsprogramm zu Horizon 2020 werden weitere Preise ausgeschrieben, die nicht unter die Kategorie Horizon Prize fallen. Hierbei handelt es sich in der Regel um **Recognition Prizes**, die als Anerkennung für Leistungen, die bereits in der Vergangenheit erbracht worden sind, verliehen werden. Darin ähneln sie z. B. den Nobel-Preisen. Eine Übersicht zu diesen Preisen finden Sie in **Tabelle 2**. Weitere Details enthalten die entsprechenden Teile des Arbeitsprogramms.

## ANHANG

**Tabelle 1: Horizon Prizes.** Übersicht über ausgeschriebene (launched) und angekündigte (announced) Horizon Prizes. Die Angaben beruhen auf den Horizon 2020 Arbeitsprogrammen bzw. der Horizon Prize-Website. In einigen Wettbewerben soll nur der Siegerbeitrag mit dem Preisgeld geehrt werden (single prize), in anderen werden auch Zweit- und Drittplatzierte ausgezeichnet (runner-ups).

	Horizon Prize	Work Programme	Specific challenge / expected results	Schedule	Runtime	Award money (EUR)
launched	<b>Breaking the optical transmission barriers</b>	2014-2015: <b>LEIT-ICT</b>	The Horizon Prize for breaking the optical transmission barriers will be awarded to a solution that maximises the fibre capacity per channel, spectrum range and/or spectral efficiency and reach. It should also be energy efficient, economically viable, and easy to install and deploy. The solution should have a strong potential to be adopted in future generations of optical-system products. The feasibility of the approach will have to be demonstrated through clear experimental results.	Registration opening 28 May 2015; closing <b>16 Dec 2015</b> ; submission deadline <b>15 March 2016</b> ; award decision 13 Sept 2016; <a href="http://bit.ly/1HKTo1U">bit.ly/1HKTo1U</a>	2015-2016	0.5 million (single prize)
	<b>Collaborative spectrum sharing</b>	2014-2015: <b>LEIT-ICT</b>	We need novel, highly collaborative and decentralised approaches to spectrum sharing. The Horizon Prize for collaborative spectrum sharing will be awarded to an innovative and disruptive approach which will enable a significant increase in spectrum sharing and reuse, beyond the currently applicable spectrum sharing methods and centralised techniques. The winning solution should be a significant step forward from current technologies and solutions in terms of shared spectrum usage metrics and will have to prove its economic viability. The feasibility of the approach will have to be demonstrated through clear experimental results.	Registration opening 28 May 2015; deadline <b>30 Sept 2015</b> ; submission deadline <b>17 Dec 2015</b> ; award decision 15 June 2016; <a href="http://bit.ly/1OCBb7V">bit.ly/1OCBb7V</a>	2015-2016	0.5 million (single prize)
	<b>Materials for clean air</b>	2014-2015: <b>LEIT-NMBP</b>	The Horizon Prize on materials for clean air will be awarded to the most affordable, sustainable and innovative design-driven material solution that can reduce the concentration of particulate matter in urban areas.	Launch 16 April 2015; opening for submissions 26 Jan 2017; deadline <b>23 Jan 2018</b> ; <a href="http://bit.ly/1m1qCQE">bit.ly/1m1qCQE</a>	2015-2018	3 million (single prize)

	Horizon Prize	Work Programme	Specific challenge / expected results	Schedule	Runtime	Award money (EUR)
launched	<b>Better use of antibiotics</b>	2014-2015: <b>SC1-Health</b>	Unnecessary use of antibiotics, which is contributing to the growing problem of antibiotic resistance: The challenge is to develop a rapid test that will allow healthcare providers to distinguish at the point of care between patients with upper respiratory tract infections that require antibiotics and those that can be treated safely without antibiotics.	Submission opening 10 March 2015; deadline <b>17 August 2016</b> ; award ceremony end of 2016; <a href="http://bit.ly/21BNJ4Gt">bit.ly/21BNJ4Gt</a>	2015-2016	1 million (single prize)
	<b>Food scanner</b>	2014-2015: <b>SC1-Health</b>	The Horizon Prize for a food scanner will be awarded to a mobile solution that analyses precisely, quickly and efficiently food composition, nutrition facts and potentially harmful ingredients such as allergens. It should also be able to provide feedback to users regarding their health and lifestyle.	Submission opening 09 Sept 2015; deadline <b>09 March 2016</b> ; solution demonstrations 29 June 2016; award decision ICT event 2016; <a href="http://bit.ly/1SKBMIR">bit.ly/1SKBMIR</a>	2015-2016	1 x 0.8 million (winner), 2 x 0.1 million (runner-ups)
	<b>Social Innovation</b>	2016-2017: <b>SC6-SSH</b>	Prize shall contribute to meeting social/societal needs while at the same time creating jobs and encouraging more entrepreneurs, business and authorities to engage in social innovation. Decision by popular vote until 21 Oct 2015: 'Ageing population' will be the specific challenge for the 2016 award (announced on 23 Oct 2015).	opening 1 <sup>st</sup> quarter 2016; deadline <b>3<sup>rd</sup> quarter 2018</b> ; award ceremony 1 <sup>st</sup> quarter 2019; <a href="http://bit.ly/1QYHLHk">bit.ly/1QYHLHk</a>	2015- 2019	2 million (single prize)
in preparation (announced)	<b>ICT Horizon Prizes</b>	2016-2017: <b>LEIT-ICT</b>	Series of ICT-related Horizon Prizes	full details will be provided in the 2016 WP revision ( <b>end of 2016</b> )	?	?
	<b>Big data technologies</b>	2016-2017: <b>LEIT-ICT</b>	To launch an ambitious sectorial challenge open to EU contestants for big data technologies in the field of prediction and deep analytics, with the aim to stimulate a real break-through for technology bottlenecks.	full details will be provided in the 2016 WP revision ( <b>end of 2016</b> )	?	2 million (?)
	<b>Low cost access to space</b>	2016-2017: <b>LEIT-Space</b>	To provide innovative yet implementable, affordable and financially sustainable solutions enabling the delivery of nano- and micro-satellites to Low Earth Orbit (LEO) with launcher performance of up to 500 kg.	expected to be published <b>2019</b>	2019- 2020	4 million (?)

Horizon Prize	Work Programme	Specific challenge / expected results	Schedule	Runtime	Award money (EUR)
<b>Birth Day Prize</b>	2016-2017: <b>SC1-Health</b>	To reduce maternal and new-born morbidity and mortality according to the UN Sustainable Development Goals (SDGs). Details tba.	opening late 2015 or early 2016; submission deadline <b>2<sup>nd</sup> quarter 2017</b> ; demonstrations 3 <sup>rd</sup> quarter 2017; award 4 <sup>th</sup> quarter 2017; details tba	2015-2017	1 million
<b>Food security</b>	2016-2017: <b>SC2-Food</b>	To develop innovative and fully tested prototypes (products and/or processes) that can subsequently rapidly enter the commercialisation/market deployment phase.	scope/rules tba in the <b>course of 2016</b>	?	2 million (?)
<b>CO<sub>2</sub> reuse</b>	2016-2017: <b>SC3-Energy</b>	To develop a product demonstrating, over the duration of the contest, the most significant and measurable improvements in the mass of CO <sub>2</sub> utilised in it while overcoming technical, commercial and/or financial barriers – replicable, scalable, consumer-oriented, clear commercialisation plans.	opening 3 <sup>rd</sup> quarter 2016; submission deadline <b>2<sup>nd</sup> quarter 2019</b> ; award 4 <sup>th</sup> quarter 2019	2016-2019	1.5 million
<b>Combined heat and power (CHP) installation at a hospital using 100 % renewable energy sources</b>	2016-2017: <b>SC3-Energy</b>	Prize winner will be a hospital that has installed and operated in its premises a new combined heat and power system integrating at least three different renewable energy technologies and with an innovative energy storage component. Adaptable and replicable to other sites, proven energy security and economic benefits.	opening 3 <sup>rd</sup> quarter 2016; submission deadline <b>2<sup>nd</sup> quarter 2019</b> ; award 4 <sup>th</sup> quarter 2019	2016-2019	1 million
<b>Integrated photovoltaic system in a European protected historic urban district</b>	2016-2017: <b>SC3-Energy</b>	Prize winner will be a community that has installed and operated in a protected historic urban district in Europe a new building-integrated photovoltaic system (BIPV) to provide electricity corresponding to at least 50 % of the required electricity consumption of the district. Adaptable and replicable to other sites, proven energy security and economic benefits.	opening 3 <sup>rd</sup> quarter 2016; submission deadline <b>3<sup>rd</sup> quarter 2018</b> ; award 2 <sup>nd</sup> quarter 2019	2016-2019	0.75 million
<b>Cleanest engine retrofit</b>	2016-2017: <b>SC4-Transport</b>	To spur the development of engine and powertrain technologies using conventional fuels to reduce emissions of pollutants in real driving conditions to the lowest level possible, applicable to the existing fleet, in order to improve air quality issues in European cities. Performance demonstrated by providing a complete vehicle for real testing.	opening 1 <sup>st</sup> quarter 2016; submission deadline <b>2<sup>nd</sup> quarter 2017</b> ; solution demonstration 3 <sup>rd</sup> quarter 2017; award 4 <sup>th</sup> quarter 2017	2016-2017	1.5 million (single prize)

in preparation (announced)

Horizon Prize	Work Programme	Specific challenge / expected results	Schedule	Runtime	Award money (EUR)
<b>Cleanest engine of the future</b>	2016-2017: <b>SC4-Transport</b>	To spur the development of engine and powertrain technologies using conventional fuels to reduce emissions of pollutants in real driving conditions to the lowest level possible, applicable to future vehicles, in order to improve air quality issues in European cities. Performance demonstrated by providing a complete vehicle for real testing.	opening 1 <sup>st</sup> quarter 2016; submission deadline <b>4<sup>th</sup> quarter 2019</b> ; solution demonstration 1 <sup>st</sup> quarter 2020; award 2 <sup>nd</sup> quarter 2020	2016-2020	3.5 million (single prize)
<b>Cryptography</b>	2016-2017: <b>SC7-Security</b>	Cryptography is one of the core technological building blocks in cybersecurity to ensure the confidentiality and integrity of data. The purpose of this Horizon prize scheme is to launch an ambitious sectorial challenge open to EU contestants in the field of cryptography and provide visibility to European research and innovation excellence in cybersecurity.	opening 1 <sup>st</sup> quarter 2017; details tba	2017-?	1.0 million

**Tabelle 2: Weitere Preise in Horizon 2020.**

Prize	Work Programme	Description	Schedule	Runtime	Prize money (EUR)
<b>Innovation awards for students and researchers in the context of the Transport Research Arena conference -TRA 2016</b>	2014-2015: <b>SC4-Transport</b>	Two competitions for transport research and innovation awards to be announced at the TRA conference in 2016: (1) A competition for students and young researchers with the goal of stimulating the interest among young researchers/students in the field of transport; (2) A competition for senior researchers in the field of innovative transport concepts based on results from EU-funded projects only.	deadline 30 June 2015 (students) or 30 Sept 2015 (researchers); award during TRA conference 18-21 Apr 2016 <a href="http://bit.ly/1HKgmpO">bit.ly/1HKgmpO</a>	2015-2016	?
<b>Innovation awards for students and researchers in the context of the Transport Research Arena conference -TRA 2018</b>	2016-2017: <b>SC4-Transport</b>	Two competitions for transport research and innovation awards to be announced at the TRA conference in 2016: (1) A competition for students and young researchers with the goal of stimulating the interest among young researchers/students in the field of transport; (2) A competition for senior researchers in the field of innovative transport concepts based on results from EU-funded projects only.	details tba; award during TRA conference 2018	2017-2018	?
<b>European Capital of Innovation 2016</b>	2014-2015 <b>SC6-SSH</b>	The award will look at proposals which should be focused on (1) developing an effective innovation ecosystem that captures the five I's of an innovative, inclusive, inspiring, interactive, integrated and impactful; and (2) reaching out to citizens' in a way which makes innovation visible. Applications should also describe innovation activities planned to be implemented until 31 December 2017, which will help to realise the potential and scale up past and on-going achievements, thus contributing to the city's innovation ecosystem and innovation capacity building. Limited support activities, such as planned events and the setting up of a dedicated Coordination Unit to coordinate and communicate innovation activities will be considered beneficial to realisation of the innovation potential of the prize. Winning city may hold title 'European Capital of Innovation' in 2016.	opened 1 July, 2015; deadline <b>18 Nov 2015</b> <a href="http://bit.ly/1XEwbAB">bit.ly/1XEwbAB</a>	2015-2016	1 <sup>st</sup> : 950,000 2 <sup>nd</sup> : 100,000 3 <sup>rd</sup> : 50,000



Prize	Work Programme	Description	Schedule	Runtime	Prize money (EUR)
<b>European Capital of Innovation 2018</b>	2016-2017: <b>SC6-SSH</b>	Recognition prize: to illustrate on a European scale the commitment to innovation at city level and to serve as a model that can inspire and identify best practice to be replicated in other cities in Europe. At the city level, the recognition of successful innovation policies will raise the profile of the team and the political leaders that have developed and implemented these policies. Winning city may hold title 'European Capital of Innovation' in 2018.	opening 1 <sup>st</sup> quarter 2017; submission deadline <b>2<sup>nd</sup> quarter 2017</b> ; award 2 <sup>nd</sup> to 3 <sup>rd</sup> quarter 2017, details tba <a href="http://bit.ly/1XEWbAB">bit.ly/1XEWbAB</a>	2017-2018	1 x 1.0 million (winner) 2 x 100,000 (runner-ups)
<b>European Social Innovation Competition 2016</b>	2016-2017: <b>SC6-SSH</b>	The Social European Innovation Competition was created to stimulate innovation and novel solutions which have social impact or outcome. It was first launched in 2012 by the European Commission. Overall, three prizes were awarded in 2013, 2014, and 2015. The 2016 and 2017 editions will be based on a 2-step process: Firstly, the most promising solutions are selected amongst all entries received through the open call for ideas. Those solutions qualify as 'semi-finalists' and their development is supported with mentoring and coaching. In a second phase, the 'challenge prizes' are awarded to the solutions which best meet the award criteria. The specific rules of the contest will be published in 2016 and 2017, respectively, by the European Commission.	opening Feb 2016; submission deadline <b>2<sup>nd</sup> quarter 2016</b> ; award 4 <sup>th</sup> quarter 2016 <a href="http://bit.ly/1wApl6I">bit.ly/1wApl6I</a>	2016	200,000
<b>European Social Innovation Competition 2017</b>	2016-2017: <b>SC6-SSH</b>	as above	opening 1 <sup>st</sup> quarter 2017; submission deadline <b>2<sup>nd</sup> quarter 2017</b> ; award 4 <sup>th</sup> quarter 2017	2017	200,000
<b>EU Prize for Women Innovators 2016</b>	2014-2015: <b>SwafS</b>	The large number of well-educated women researchers who, for various reasons, including lack of awareness, do not consider entrepreneurship as an option, represents a tremendous untapped pool of innovation. The prizes are addressed to women who have founded or co-founded a company and who themselves or their company have benefitted from EU funding related to research and/or innovation. The prizes will not reward research or innovation proposed for the future, but only achievements that have been already obtained by the contestant (recognition prize).	opening 9 March 2015; submission deadline 20 Oct 2015; award March 2016 <a href="http://bit.ly/1kEH32b">bit.ly/1kEH32b</a>	2015-2016	1 <sup>st</sup> : 100,000 2 <sup>nd</sup> : 50,000 3 <sup>rd</sup> : 30,000

Prize	Work Programme	Description	Schedule	Runtime	Prize money (EUR)
<b>EU Prize for Women Innovators 2018</b>	2016-2017: <b>SwafS</b>	as above	opening 1 <sup>st</sup> quarter 2017; submission deadline <b>4<sup>th</sup> quarter 2017</b> ; award 1 <sup>st</sup> quarter 2018 <a href="http://bit.ly/1kEH32b">bit.ly/1kEH32b</a>	2017-2018	1 <sup>st</sup> : 100,000 2 <sup>nd</sup> : 50,000 3 <sup>rd</sup> : 30,000
<b>SOFT Innovation Prize</b>	2016-2017: <b>EURATOM</b>	Recognition Prize: offered to highlight and reward the excellence in innovation that can be found in fusion research as well as the quality of the researchers and industries involved. There are no specific categories for this prize. Contestants are free to submit an application concerning any physics or technology innovation that has been or is being developed in magnetic confinement fusion research and that has a market potential or has been taken up (or recognised) by industry to be further developed for the market.	opening 4 <sup>th</sup> quarter 2015; submission deadline <b>7 Apr 2016</b> ; award during SOFT conference on 5-9 Sept 2016 (Prague) <a href="http://bit.ly/1NLfijH">bit.ly/1NLfijH</a>	2015-2016	1 <sup>st</sup> : 50,000 2 <sup>nd</sup> : 25,000 3 <sup>rd</sup> : 12,500
<b>Prize Scheme in the "Access to Risk Finance" Domain</b>	2016-2017: <b>ATRF</b>	The aim of this scheme is to encourage good practices, innovations and professionalism in the 'Access to Risk finance' domain. The scope and nature of the prize or prizes will be decided taking into account, amongst other things, the outcome of a feasibility study.	details tba in <b>2016</b>	2016-2017	0.5 million

## WEITERFÜHRENDE LINKS

Arbeitsprogramm 2014-2015, General Annexes, Model Rules of Contest (RoC) for Prizes (Chapter F)	<a href="http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-ga_en.pdf">http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-ga_en.pdf</a>
Arbeitsprogramm 2014-2015	<a href="http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-work-programmes-2014-15-main-wp">http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-work-programmes-2014-15-main-wp</a>
Arbeitsprogramm 2016-2017, General Annexes, Model Rules of Contest (RoC) for Prizes (Chapter F)	<a href="http://ec.europa.eu/research/participants/data/ref/h2020/other/wp/2016-2017/annexes/h2020-wp1617-annex-ga_en.pdf">http://ec.europa.eu/research/participants/data/ref/h2020/other/wp/2016-2017/annexes/h2020-wp1617-annex-ga_en.pdf</a>
Arbeitsprogramm 2016-2017	<a href="http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-work-programmes-2016-17">http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-work-programmes-2016-17</a>
Digitale Agenda für Europa, Prizes	<a href="http://ec.europa.eu/digital-agenda/en/inducement-prizes#Article">http://ec.europa.eu/digital-agenda/en/inducement-prizes#Article</a>
Horizon 2020 Participant Portal	<a href="http://ec.europa.eu/research/participants/portal/desktop/en/home.html">http://ec.europa.eu/research/participants/portal/desktop/en/home.html</a>
Horizon 2020 Prizes Manual	<a href="http://ec.europa.eu/research/participants/data/ref/h2020/prizes_manual/h2020-prizes-roc_en.pdf">http://ec.europa.eu/research/participants/data/ref/h2020/prizes_manual/h2020-prizes-roc_en.pdf</a> (noch nicht verfügbar)
Horizon Prizes Website	<a href="https://ec.europa.eu/research/horizonprize/index.cfm">https://ec.europa.eu/research/horizonprize/index.cfm</a>
Pressemitteilung zum ersten Inducement Prize zu Vakzinen (2014)	<a href="http://europa.eu/rapid/press-release_IP-14-229_en.htm">http://europa.eu/rapid/press-release_IP-14-229_en.htm</a>

## ABKÜRZUNGEN

ATRF	Access to Risk Finance
CSA	Coordination and support action
ICT	Information and Communication Technologies
KMU	Kleine und mittlere Unternehmen
LEIT	Leadership in Enabling and Industrial Technologies
NMBP	Nanotechnologies, Advanced Materials, Advanced Manufacturing and Processing, and Biotechnology
SawfS	Science with and for Society
SC	Societal Challenge
SSH	Social Sciences and Humanities
tba	to be announced

## DISCLAIMER

Das vorliegende Dokument basiert auf den Horizon 2020 Arbeitsprogrammen 2014-2015 und 2016-2017, der Horizon Prize Website und den sonstigen angegebenen Websites und hat rein orientierenden Charakter. KoWi übernimmt keine Garantie für die Vollständigkeit oder Gültigkeit der Informationen. Stand: Dezember 2015.