



# Projet “Dialogue FR - RU sur le changement climatique.””

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# Partenaires



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Energie :

ENERGY

## 1. PROSPECTS FOR GENERATION OF LOW-CARBON AND CARBON-FREE HYDROGEN THROUGH FRANCO-RUSSIAN ENERGY PROJECTS

**Expanding Franco-Russian Cooperation in Hydrogen Transport Industry**

**Moscow-Paris Partnership for Innovation and Sustainable Development**

**Developing Hydrogen Energy in the Russian Arctic**

## 4. RENEWING RUSSIAN INDUSTRY SYSTEM

**Compensation Carbon footprint**

**Partnering Russian and French monocities as a way of sharing innovation, accelerating their modernisation and opening new horizons for their inhabitants.**

**Transformation**  
CSR and ESG standards



## BIODIVERSITY

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## 1. STRIVE AGAINST OVEREXPLOITATION

**Reinforce Boreal forests' protection in Russia by creating new protected areas and extending the ones already existing.**

## 2. RAISE AWARENESS ON BIODIVERSITY

**Make Rosprirodnadzor an organisation that engages citizens for biodiversity and enhance the visibility of OFB with regard to it.**

*#StopWar*

## 2.CITIZEN PARTICIPATION

### CITIES

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#### Our recommendations are:

##### 1. *Educate citizens on climate change and its mitigation:*

- Raise global warming, energy production-consumption and its efficiency, topics in the younger grades (from primary schools)
- Improve education on climate change and sustainable development by including social, emotional, and behavioural learning, working on solutions and adaptations.

##### 3. *Be able to take action:*

- Facilitate dialogue between actors at different levels: create a center/place in municipalities, where citizens could share their ideas on their district, be informed, and where a dialogue between elected officials will be facilitated.
- Participatory budget for local or regional sustainable development projects: setting aside part of the budget for local sustainable development projects proposed or chosen by citizens.
- Local environmental projects.
- Create twinning on these issues with other countries/cities.

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## THE ARCTIC

## 2. INVOLVE INDIGENOUS PEOPLE INTO THE DECISION-MAKING PROCESS

## 3. DISPOSE 90% OF WASTE IN THE ARCTIC REGION

In order to protect the pristine area, reduce the permafrost melting, preserve traditional and ecological knowledge of indigenous people that can help to cope with climate change and bring another way to exploit resources.

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# FRANCO- RUSSIAN

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CHANGE



#StopWaste



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