System change – not climate change
A People’s Declaration from Klimaforum09

SUMMARY

There are solutions to the climate crisis. What people and the planet need is a just and sustainable transition of our societies to a form that will ensure the rights of life and dignity of all peoples and deliver a more fertile planet and more fulfilling lives to future generations.

We, participating peoples, communities, and all organizations at the Klimaforum09 in Copenhagen, call upon every person, organization, government, and institution, including the United Nations (UN), to contribute to this necessary transition. It will be a challenging task. The crisis of today has economic, social, environmental, geopolitical, and ideological aspects interacting with and reinforcing each other as well as the climate crisis. For this reason, we call for urgent climate action:

- **A complete abandonment of fossil fuels within the next 30 years**, which must include specific milestones for every 5-year period. We demand an immediate cut in GHG of industrialized countries of at least 40% compared to 1990 levels by 2020.
- **Recognition, payment and compensation of climate debt** for the overconsumption of atmospheric space and adverse effects of climate change on all affected groups and people.
- **A rejection of purely market-oriented and technology-centred** false and dangerous solutions such as nuclear energy, agro-fuels, carbon capture and storage, Clean Development Mechanisms, biochar, genetically “climate-readied” crops, geo-engineering, and reducing emissions from deforestation and forest degradation (REDD), which deepens social and environmental conflicts.
- **Real solutions to climate crisis** based on safe, clean, renewable, and sustainable use of natural resources, as well as transitions to food, energy, land, and water sovereignty.

Therefore, we demand that COP15 reach an agreement that will initiate the restoration of the environmental, social, and economic balance of planet Earth by means that are environmentally, socially, and economically sustainable and equitable, and finally come up with a legally binding treaty.

The adverse impacts of human-induced climate change cause gross violations of human rights. All nations have an obligation to cooperate internationally to ensure respect for human rights everywhere in the world in accordance with the Charter of the United Nations. Any specific agreement on climate change must be seen in the broader context of achieving a sustainable transition of our societies.

We, participating peoples and organisations at Klimaforum09, commit to continue our full and active engagement in promoting such a transition, which will require a fundamental change in social, political, and economic structures and a rectification of gender, class, race, generational, and ethnic inequalities and injustices.

This requires a restoration of the democratic sovereignty of our local communities and of their role as a basic social, political, and economic unit. Local and democratic ownership of, control over, and access to natural resources will be the basis for meaningful and sustainable development of communities and simultaneously for reducing greenhouse gas emissions. There is also a need for stronger regional and international cooperative arrangements to manage common and shared resources, as well as for a stronger and democratic UN.

We call upon every concerned person, social movement, and cultural, political or economic organisation to join us in building a strong global movement of movements, which can bring forward peoples’ visions and demands at every level of society. Together, we can make global transitions to sustainable futures.
System change – not climate change
A People’s Declaration from Klimaforum09

1. Preamble

There are solutions to the climate crisis. What people and the planet need is a just and sustainable transition of our societies to a form that will ensure the rights of life and dignity of all people and deliver a more fertile planet and more fulfilling lives to present and future generations. This transition must be based on principles of solidarity – especially on behalf of the most vulnerable – non-discrimination, gender equality, equity, and sustainability, acknowledging that we are part of nature, which we love and respect. To address the climate crisis, however, awareness creation and determined actions adhering to a rights-based framework are required. All nations have an obligation to cooperate internationally to ensure respect for human rights everywhere in the world, in accordance with the Charter of the United Nations.

We, participating peoples, communities, and all organizations at the Klimaforum09 in Copenhagen, call upon every person, organization, government, and institution, including the United Nations (UN), to contribute to this necessary transition. It will be a challenging task. The crisis of today has economic, social, environmental, geopolitical, and ideological aspects interacting with and reinforcing each other as well as the climate crisis. This very moment of conjunction of crises – climate, energy, financial, food, and water crises, among others –, urges us to unite and transform the dominant social and economic system as well as global governance, which currently block necessary solutions to the climate crisis. For this reason, a movement from below is called upon to act now.

Environmental and climate debts must be paid. No false, dangerous, or short-term solutions should be promoted and adopted, such as nuclear power, agro-fuels, offsetting, carbon capture and storage (CCS), biochar, geo-engineering, and carbon trading. Instead, we should implement a truly sustainable transition built on clean, safe, and renewable resources as well as energy conservation. We welcome alliances across social movements and sectors, representing all ages, genders, ethnicities, faiths, communities, and nationalities. We want to take the future into our own hands by building a strong and popular movement of youth, women, men, workers, peasants, fisher folks, indigenous peoples, people of colour, and urban and rural social groups; a movement that is able to act at all levels of society to deal with environmental degradation and climate change. We call for a new international economic order and support a strong and democratic UN as opposed to G8, G20 or other closed groups of powerful countries.

2. The challenge as we see it:

The concentration of greenhouse gases (GHGs) in the atmosphere is already so high that the climate system has been brought out of balance. The CO2 concentration and global temperatures have increased more rapidly in the last 50 years than ever before on Earth, and will rise even faster in the coming decades. This adds to a multitude of other serious ecological imbalances, the impacts of which threaten the lives and livelihoods of the people of the world, most acutely, impoverished people and other vulnerable groups.

The imbalance of the climate system leads to greater and more frequent extremes of heat and rainfall patterns, tropical cyclones, hurricanes and typhoons, extreme flooding and droughts, loss of biodiversity, landslides, rising sea levels, shortage of drinking water, shorter growing seasons, lower yields, lost or deteriorated agricultural land, decreased agricultural production, losses of livestock, extinction of ecosystems, and diminished fish stocks, among others. These phenomena result in food crises, famine, illness, death, displacement, and the extinction of sustainable ways of life. Interacting with this is the introduction of genetically modified organisms (GMOs), monoculture farming, and industrialized agriculture, all strongly promoted by corporations. These seriously threaten the stability and diversity of ecosystems, marginalize and impoverish small-scale farmers, and undermine food sovereignty. Corporate-
controlled agriculture is geared to meet an inflated global demand generated by over-consumption especially in the North, rather than for local basic needs. The same can be said about modern industrial fisheries, intensive forestry and mining, which destroy ecosystems, diminish biodiversity and destroy the life and livelihoods of local communities.

These effects of climate change together with growing social inequalities and severe impacts on our common environment are already devastating the lives of millions of people as well as their local communities. However, we – the people – are not prepared to accept this fact as our fate. That is why there are fast growing popular movements determined to defend their livelihoods and stand up against those forces and causes that have led us onto this ultimately suicidal route of environmental destruction.

In Asia, Africa, the Middle East, Oceania and South and Central America, as well as the periphery of North America and Europe, popular movements are rising to confront the exploitation of their land by foreign interests, and to regain control over their own resources. A new type of activism has revitalized the environmental movements, leading to a wide variety of protests and actions against mining, dams, deforestation, coal-fired power plants, air travel, and the building of new roads, among others. There is a growing awareness about the need to change the present economic paradigm in a very fundamental way. Among various movements, alternative ways of life are proliferating. At the same time it is becoming evident to the public that the present holders of power are unwilling to face and deal with the threats of climate change and environmental degradation. The so-called strategy of “green growth” or “sustainable growth” has turned out to be an excuse for pursuing the same basic model of economic development that is one of the root causes of environmental destruction and the climate crisis.

3. The causes as we see them:

The immediate and primary cause of human-induced climate change is an unprecedented emission of greenhouse gasses (GHGs) into the atmosphere originating from the increasing burning of fossil fuels for industrial, commercial, transportation and military purposes, to mention a few but significant sources. Other important drivers of climate change are forest degradation – excluding indigenous people’s sustainable practice of shifting cultivations – deforestation, extractive industries, disturbance of the water cycle, expansion of industrial agriculture areas through land grabbing, increased industrial meat-production, and other types of unsustainable use of natural resources.

*Uneven control and ownership over resources*

These immediate causes are the results of an unsustainable global economic system built on unequal access to and control over the planet’s limited resources and the benefits that accrue from their use. This system is premised on the appropriation of local, national, and planetary commons by local and global elites. What has been praised as great strides in technology, production, and human progress has in fact precipitated global ecological and development disasters. Still, a privileged global elite engages in reckless profit-driven production and grossly excessive consumption while a very large proportion of humanity is mired in poverty with mere survival-and-subsistence consumption, or even less. This is the situation not only in countries of the South but also in the North. The world’s largest transnational corporations (TNCs), based mainly in the northern countries and tax-havens, but with expanding operations, have long been at the forefront of these excesses.

The competition among global corporations and rich nations for resources and greater market shares, as well as trade agreements and treaties, have led to a neo-colonial suppression of southern peoples, denying them rightful ownership and control of their resources. The World Trade Organization (WTO) and international financial institutions, as well as the European Union (EU) and United States (US), using bilateral trade agreements, are increasing the privatization and commoditization of public resources, intensifying the plunder of natural resources of underdeveloped countries, and imposing conditions that increase their dependence.

*Prevailing patterns of thought and alternatives*

The development model promoted by these institutions is not only a question of “economics.” The prevailing economic paradigm is strongly related to a system of thought that is based on an imagination
conception of the human being as “economic man.” This ideology is reinforced by corporate media and marketing firms that promote egoism, competition, material consumption, and boundless accumulation of private wealth in utter disregard of the social and ecological consequences of such behaviour. This system of thought is intimately intertwined with patterns of patriarchy and paternalism.

If we really want to address this crisis, we need to recognize that the human species is part of both nature and society and cannot exist without either. Therefore if humanity is to survive, we need to respect the integrity of Mother Earth and strive for harmony with nature and for peace within and between cultures. We are at once citizens of different nations and of one world. Everyone shares responsibility for the present and future well-being of the human family and the larger living world. The spirit of human solidarity and kinship with all life is strengthened when we live according to the principle of “One among many.”

4. A just and sustainable transition

It is clear that solving the climate crisis requires far-reaching transformations, which are currently excluded from the agenda of policy-makers in governments and multilateral institutions. People are calling for system change, not “business-as-usual” and the uncritical use of technology and market fixes to which powerful interests have confined the climate agenda.

People’s movements embrace a number of alternative visions for society and concrete steps that must be taken in order to move towards a sustainable future while addressing the climate, water, food, and economic crises at the same time. Such a sustainable transition will begin by many different initiatives. Some of these steps towards sustainable transition are:

- **Food sovereignty and ecological agriculture**: Uphold the rights of people, communities, and countries to determine their own systems of production, including farming, fishing, food, forestry, and land policies that are ecologically, socially, economically, and culturally appropriate to the circumstances. People’s, especially women’s access to and control over productive resources such as land, seeds, and water must be respected and guaranteed. Agricultural production must rely principally on local knowledge, appropriate technology, and ecologically sustainable techniques that bind CO₂ in the diverse and native plant systems, bind water, and return more nutrients to the soil than were taken out. Food and agricultural production must be primarily geared towards meeting local needs, encourage self-sufficiency, promote local employment, and minimize resource use, waste and GHG emissions in the process.

- **Democratic ownership and control of economy**: The reorganization of society’s productive units around more democratic forms of ownership and management, in order to meet people’s basic needs, such as employment creation; access to water, housing, land, health care, and education; food sovereignty; and ecological sustainability. Public policy must make sure that the financial system serves public interests and channel resources for the sustainable transformation of industry, agriculture, and services.

- **Energy sovereignty**: A dramatic reduction of energy consumption especially in the enriched countries, combined with a mix of renewable and public energy sources such as solar, wind, geothermal, mini-hydro, wave, and tidal; the development of off-the-grid electricity distribution to secure energy supplies to communities; and public ownership of the grid.

- **Ecological planning of urban and rural zones**: The aim is a radical reduction in the inputs of energy and resources and the outputs of waste and pollution, while encouraging locally based supply of basic needs of the citizens. An urban and rural planning built on social justice and equal service to all, reducing the need for transport. Promoting public transport systems such as light and high-speed rail-systems and bicycles, reducing the need for private motor vehicles and thus decongesting the roads, improving health and reducing energy consumption.

- **Education, science and cultural institutions**: Re-orientate public research and
education to meet the needs of people and the environment, rather than the present bias for developing commercially profitable and proprietary technologies. Research and development should be primarily an open and collaborative endeavour in the common interest of humankind. Eliminate patents on ideas and technology. Fair and just exchange of appropriate technologies, traditional knowledge, and indigenous innovative practices and ideas between countries should be encouraged.

- **An end to militarism and wars:** The present fossil fuel based development model leads to violence, war, and military conflict over control of energy, land, water, and other natural resources. This is demonstrated by the US-led invasion and occupation of Iraq and Afghanistan, as well as militarization across the globe in regions rich in fossil fuels and other natural resources. Peasants and indigenous communities are also being violently displaced from their lands to make way for agrofuel plantations. Trillions of dollars are spent on the military-industrial complex, thus wasting enormous material and human resources, which should instead be devoted to implementing a sustainable transition.

By taking steps forward, we can learn by doing. These steps will help us to convince the broad majority of people that a sustainable transition entails the promise of a more fulfilling and good life. The social, political, economic, and environmental fields are closely interrelated. A coherent strategy must therefore address them all, which indeed is the central idea behind the concept of sustainable transition.

One aspect of this concept is the restoration of local communities rather than the global market as a basic social, political, and economic unit. Social cohesion, democratic participation, economic accountability, and ecological responsibility can only be accomplished by restoring decision-making at the lowest appropriate level. This is a basic lesson we have learned from ethnic cultures and local communities.

A community-based approach does not, however, contradict the need for extensive international cooperation. On the contrary, it will need stronger alliances within and across all borders between direct producers in agriculture, forestry, fisheries, and industry. Alliances also built on the strength of gender equality and on recognizing and overcoming unjust power relations at all levels. It also includes the need for stronger regional and international cooperative arrangements to manage common and shared resources, such as cross-border water resources. Furthermore, international cooperation will promote the full mutual exchange of ideas, technologies, and expertise across all boundaries, as well as an open-minded dialogue between different cultures, based on mutual respect.

### 5. Paths to transition

Many people are involved in the practical creation of more sustainable industry, agriculture, forestry, and fishery as well as in the renewable energy sector. These initiatives within the system have furthermore created alliances with other sectors of society, trade unions, consumers, city dwellers, teachers, and researchers, all of whom are striving towards sustainable ways of life.

**United Nations (UN) and Conference of Parties (COP)**

We need to address the UN negotiations on Climate Change, and the 15th Conference of Parties (COP15) on the UN Framework Convention on Climate Change (UNFCCC). The lessons from previous rounds of negotiations are not very promising. Despite the high-profile schemes for concerted action launched first in the 1992 Framework Convention on Climate Change of Rio de Janeiro and later in the 1997 Kyoto-protocol, results are meagre and the problems have not been solved. Indeed, it has worsened as the principles, targets, and timelines of both the Convention and the Protocol have made little headway.

The same big corporate interests that are largely responsible for causing the climate crisis appear to have immense influence on climate policies at the national and global level. We strongly oppose this undemocratic influence of corporate lobbyism in the current COP-negotiations. Contrary to this, we call on states to put in place an appraisal mechanism for all policies and policy instruments under the
UNFCCC, to ensure inclusive and deliberative multi-stakeholder processes that repair existing inequalities, whether based on gender, colour, age, disability or other forms of discrimination in the COP-negotiations. We demand that COP15 reach an agreement that will initiate the restoration of the environmental, social, and economic balance of planet Earth by means that are environmentally, socially, and economically sustainable and equitable, and finally come up with a legally binding treaty.

Our demands
We are raising our voices to the leaders in the UNFCCC to put forward the people’s demands and alternatives.

1. **Phasing out fossil fuel**: We call for a clear strategy for dismantling the fossil fuel era within the next 30 years, which must include specific milestones for every 5-year period. We demand an immediate cut in GHG emissions of industrialized countries of at least 40% compared 1990 levels by 2020.

2. **Reparations and compensation for Climate Debt and crimes**: We demand full reparations for southern countries and those impoverished by northern states, TNCs, and tax-haven institutions. By this, we partly address historical injustices associated with inequitable industrialization and climate change, originating in the genocide of indigenous nations, transatlantic slave trade, colonial era, and invasions. This must be accompanied by an equally clear strategy for compensating impoverished people for the climate and broader ecological debt owed by the enriched. A global and democratic fund should be established to give direct support to the victims of climate change. Developed countries must provide new, mandatory, adequate, and reliable financing as well as patent-free technologies so that developing countries can better adapt to adverse climate impacts and undertake emission reductions. This would allow developing countries to play their part in curbing climate change, while still meeting the needs and aspirations of their people. International financial institutions, donor agencies, and trade mechanisms should have no part in reparations.

3. **An immediate global ban on deforestation of primary forests** and the parallel initiation of an ambitious global tree-planting program based on native and diverse species in partnership with indigenous peoples and forest-dependent communities. Similarly, a ban on large-scale industrialized fishing methods and a return to primarily local and sustainable fishing practices. Finally, a ban on land grabbing by foreign interests and the full acceptance of people’s sovereignty over natural resources.

4. **We express strong opposition to purely market-oriented and technology-centred** false and dangerous solutions put forward by many corporations, governments, and international financial institutions. These include nuclear energy, agro-fuels, carbon capture and storage, Clean Development Mechanisms, biochar, genetically “climate-readied” crops, geo-engineering, and reducing emissions from deforestation and forest degradation (REDD) as currently defined by the UNFCCC. These only produce new environmental threats, without really solving the climate crisis. Carbon trading and offsetting are also false and unjust instruments, because they treat a common planetary resource – the atmosphere – as a commodity that can be owned and traded. So far, the system has not proven its merits, and by allowing rich countries to offset their reduction obligations, it has maintained this unjust and unsustainable system.

5. **Equitable tax on carbon emissions**: Instead of the regime of tradable emission quotas we demand an equitable tax on carbon emissions. Revenues from this carbon tax should be returned equitably to people, and a portion should be used to compensate and contribute to finance adaptation and mitigation. This is, however, not a substitute for repayment of already accumulated climate debt. This compensation and funding should be unconditional and free of market mechanisms and financial institutions. Reduction of emissions must be strongly encouraged by a briskly increasing, transparent carbon tax, in addition to direct regulations to drive the phase-out of fossil fuels, while enabling safe, clean and renewable
energy.

6. **Multilateral institutions and TNCs:** Unjust, unsustainable, and unaccountable global economic and financial institutions like the WTO, the World Bank, the International Monetary Fund (IMF), regional development banks, donor institutions, and trade agreements should be replaced by democratic and equitable institutions functioning in accordance with the United Nations Charter, that respect people’s sovereignty over resources, and promote solidarity between people and nations. A mechanism for strict surveillance and control of the operations of TNCs should be created as well.

Finally, we commit ourselves to a full and active involvement in carrying our sustainable transitions of our societies along the lines put forward in this Declaration.

### 6. A global movement for sustainable transition

Irrespective of the outcome of the Copenhagen Summit on Climate Change, there is an urgent need to build a global movement of movements dedicated to the long-term task of promoting a sustainable transition of our societies. Contrary to the prevailing power structures, this movement must grow from the bottom and up. What is needed is a broad alliance of environmental movements, social movements, trade unions, farmers, civil societies, and other aligned parties that can work together in everyday political struggle on the local as well as national and international level. Such an alliance entails at the same time the creation of a new mindset and of new types of social activisms, and must be capable not only of reacting to unsustainable practices, but also showing by example how a new sustainable economy can indeed function.

We, participating peoples, communities, and social organizations at Klimaforum09 are all committed to build on the results achieved at this event in the further development of a global movement of movements.

This Declaration aims to inspire the further development of such a movement by pointing to the general direction in which we choose to move. Together, we can make global transitions to sustainable future. Join us.