

#### UNIVERSAL PARTICIPATION NOTICE



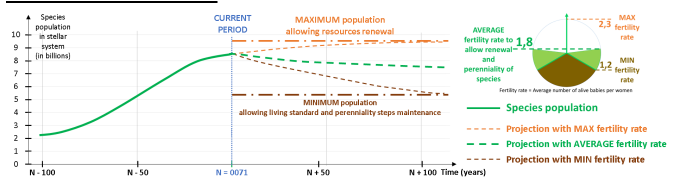
PERIOD\* N: EARTH YEAR 0071

(= 2040 Gregorian calendar)

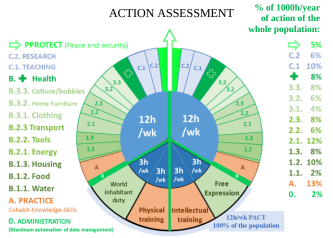
(\* Universal Earth Calendar: duration since the first step of Earth life on another space rock – 0\* = 1969 Gregorian Calendar)
(\*\* places: Star / Planet-Satellite / Country-Orbit / Region-Vessel / City-District)

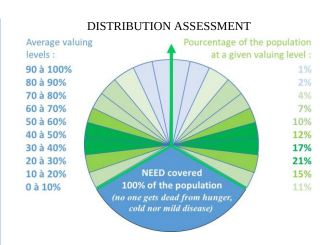
| Identity                                      | John Lee  | Unique ID   | 012xxxxxx |  |  |
|---|---|---|-----------|--|--|
| Species (group of reproducible living beings) | Earth human   |   |           |  |  |
| Date of birth*                                | 02/12/0025 = 21/11/1994 Gregorian calendar  | (First of January* = Earth Southern solstice = 21st of December Gregorian calendar) |           |  |  |
| Birth place**                                 | Sun / Earth / Hawai / Molokai / Maunaloa  |   |           |  |  |
| Primary residence place**                     | Sun / Moon / Moon 1st Land / Moon 3rd district / Lunia city (Moon 1 627th inhabitant) |   |           |  |  |

#### LIVING UNIVERSAL ASSESSMENT

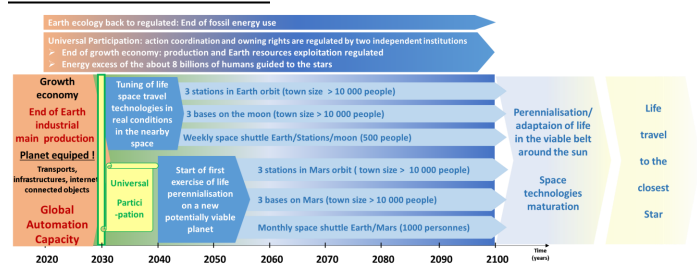


#### EQUALITY UNIVERSAL ASSESSMENT





#### PERENNIALITY UNIVERSAL ASSESSMENT



These information and directions would be conclusions drawn from global assessments that would span half a century or more. They would not belong to a particular leader, state, or organization. They would be kept up to date by an international multidisciplinary team renewed regularly, making available to the public the calculation rules, to allow individual and collective relevance to emerge for all living beings.

Proposition built and proposed on : Life Path | Peacenlive



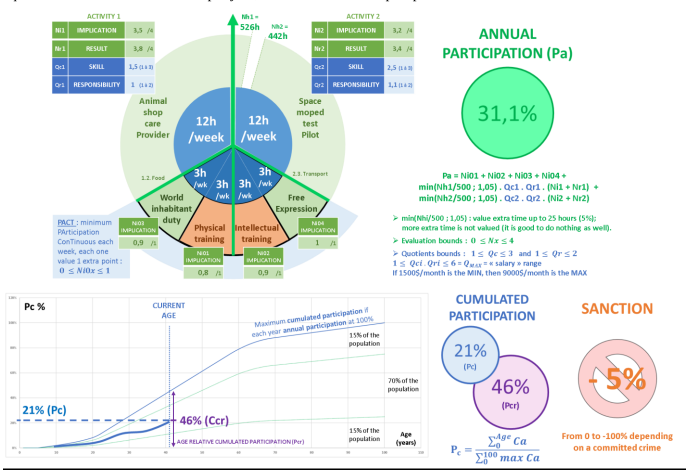
## INDIVIDUAL ACTION ASSESSMENT



PRACTICE - ACHIEVE - TEACH

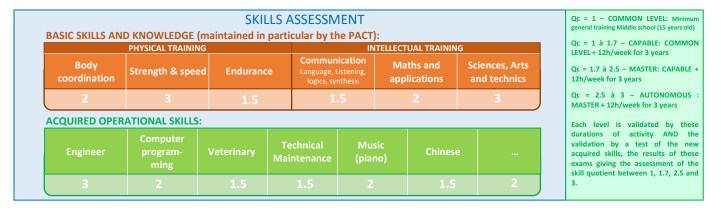
We will never be less rich to be all relevantly in action

<u>CURRENT PERIOD (N) INDIVIDUAL ACTION ASSESSMENT:</u> 36 hours / week, 10 weeks of vacation per year, equivalent to 1500 hours of action per year, broken down for the past period as follows:



#### NEXT PERIOD (N+1) ENGAGEMENT: EARTH YEAR 0072 (= 2041 Gregorian calendar)

- ✓ PACT 12h/week (500h/an): Participation Active and ConTinuous Minimum of permanent and diversified action, carried out weekly locally.
- ✓ 12h/week (500h/year) : Lunar moped maintenance
- ✓ 12h/week (500h/year) : gardener in the greenhouse of Lunia city



Inaction, uselessness will never be a possible choice for free living beings



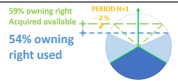
# INDIVIDUAL OWNING RIGHTS



STAR SYSTEM: SUN

NEEDS - VALUE - RESPECT

## PERIOD N INDIVIDUAL AVERAGE VALUING LEVEL:



| 1. VITAL RESSOURCES          | 1.1. WATER               | 58% owning right acquired available + 33% owning right used + | RESPECT : Maximum owning right to respect others and environment |
|------------------------------|--------------------------|---|--|
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              | 1.2. FOOD                | 61% owning right acquired available + 39% owning right used + | RESPECT: Maximum owning right to respect others and environment  |
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              | 1.3. HOUSING             | 59% owning right acquired available 57% owning right used     | RESPECT : Maximum owning right to respect others and environment |
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              |                          | PERIOD N+1: + 2% 63% owning right acquired available          | RESPECT : Maximum owning right                                   |
| 2. OPERATIONAL<br>RESSOURCES | 2.1. ENERGY              | 63% owning right used   | to respect others and environment                                |
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              | 2.2. TOOLS               | 60% owning right acquired available 58% owning right used     | RESPECT: Maximum owning right to respect others and environment  |
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              | 2.3. TRANSPORT           | PERIOD N+1: + 3% 61% owning right acquired available          | RESPECT : Maximum owning right to respect others and environment |
|                              |                          | 37% owning right used +                                       | to respect outers and environment                                |
|                              | 2.3. TKINGI OKI          | VALUING PERIOD N  | NEED covered   |
| 3. SOCIAL RESOURCES          | 3.1. CLOTHES             | 88% owning right acquired available                           | RESPECT : Maximum owning right to respect others and environment |
|                              |                          | 7% owning right used VALUING PERIOD N                         | NEED covered   |
|                              | 3.2. HOME<br>FURNITURE   | 63% owning right acquired available + 1%                      | RESPECT : Maximum owning right to respect others and environment |
|                              |                          | 40% owning right used +                                       |  |
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              | 3.3. CULTURE AND HOBBIES | 61% owning right acquired available 59% owning right used     | RESPECT : Maximum owning right to respect others and environment |
|                              |                          | VALUING PERIOD N  | NEED covered   |
|                              |                          | 90% owning right acquired available PERIOD N+1: 0%            | RESPECT : Maximum owning right to respect others and environment |
| 57                           | HEALTH                   | 5% owning right used VALUING PERIOD N                         | NEED covered   |

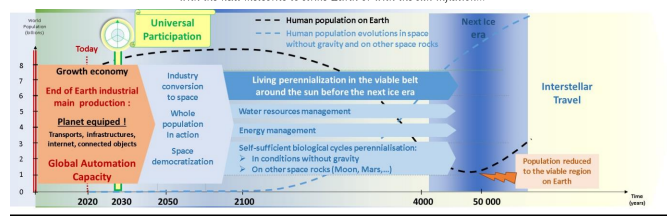


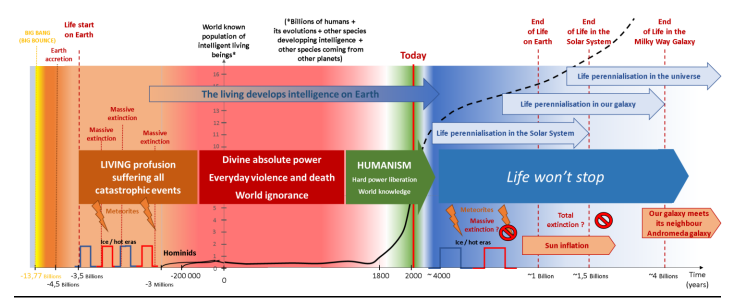
## LONG TERM DIRECTIONS



OUR NATURE - OUR TOOLS - OUR FUTURE STAR SYSTEM: SUN

> We are no longer like dinosaurs that could only go extinct with the next meteorite to strike Earth or with the sun inflation...





### LOCAL AUTONOMY EVERYWHERE

| Demographic levels population minimum size* for which a region shall be autonomous for the issues given in the corresponding line |                            | Responsibility quotient (1<= Q, <=2) (**) | Autonomous LIVING ORGANIZATION   |   | Autonomous PRODUCTION (B.i.j)  |                                   |  |   |               |
|---|----------------------------|---|--|---|--|-----------------------------------|--|---|---------------|
|   |                            |   | O.ADMINISTRATION Number and renewal of managers representing and orchestrating the 3 powers FINITE BIOSPHERE ACTION DISTRIBUTION | KNOWLEDGE<br>TRANSFER<br>A + C.1.                     | C.2. KNOWLEDGE  EXTENSION (setting up a global institutional Wikipedia continuously updated) Laboratories for: | (space, w                         | RESOURCES ater, food, material)  Intake from the environment | MANUFACTURING/DISTRIBUTION Average size machines: |               |
| Everybo<br>dy   | > 1000<br>people           | 1,3                                       | 3 people (500h/year)<br>for 3 years  | 0-6 years old<br>elementary school                    |  | Hand made tools                   | Equitable intake respecting the shortest path                |   |               |
|   | > 10 000<br>people         | 1,4                                       | 3 people (500h/year)<br>for 3 years  | 6-10 years old<br>Primary school                      |  | Bicycles<br>Small eletronic tools |  | Hand made tools                                   |               |
|   | > 100 000<br>people        | 1,5                                       | 3 people (1000h/year)<br>for 3 years   | 10-18 years old<br>Middle and High school             | Local/short<br>term needs  | Home appliances/<br>motorbike     |  | Bicycles<br>Small eletronic tools                 |               |
|   | > 1000 000<br>people       | 1,6                                       | 6 people (1000h/year)<br>for 6 years<br>(renewed by half every 3 years)  | 18-21 years old<br>Bachelor level University          | Regional/  | Cars                              |  | Home appliances/<br>motorbike                     |               |
|   | > 10 000 000<br>people     | 1,7                                       | 6 people (1000h/year)<br>for 6 years<br>(renewed by half every 3 years)  | > 22 years old<br>Master and PhD Levels<br>University |  | needs                             | Aircrafts  | and<br>the capacities for                         | Cars          |
|   | > 100 000 000<br>people    | 1,8                                       | 6 people (1000h/year)<br>for 6 years<br>(renewed by half every 3 years)  |   | Master and PhD Levels  | Claball                           |  | renewal of the viable                             | Aircrafts     |
|   | > 1000 000 000<br>people   | 1,9                                       | 9 people (1000h/year)<br>for 9 years<br>(renewed by a third every 3 years)   |   |  | Global/<br>long term              | Space station  | Context   | Space station |
|   | > 10 000 000 000<br>people | 2   | 9 people (1000h/year)<br>for 9 years<br>(renewed by a third every 3 years)   |   | needs  |                                   |  | Space station                                     |               |

(\*) the population size is the first factor, distance and isolation of certain region with very small populations may be another factor to be considered

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(\*\*) Or = Responsibility quotient in your k, my decisions impact the activities, the environment, the daily lives of how may people?

Or = 1 corresponds to minimum responsibility where our decisions only concern ourselves or an individual/private client

Or = 1.05 as soon as you manage a person in your team, or when you interface with a group of more than 2 people (class of students, company, group of people); then Or increases from 1.05 to 1.3 proportionally to the decimal logarithm of the size of the group concerned ranging from 1 to 100 people (beyond that, take the scale of the table above, also a logarithmic scale; the choice of this logarithmic scale is to say that we quickly increase the responsibility quotient at the beginning when we manage from 1 to 10, 20, 50 people... but that ultimately beyond that, whether we manage 100 or 200 people, the coordination problem becomes quite the same and therefore the responsibility quotient increases less quickly).