

LATVIA - CERN STATE-OF-PLAY

PROF. TOMSTORIMS



STRATEGIC CHOICES: EXPERIMENTS, COLLABORATIONS, PROJECTS

- High energy physics – **CMS Collaboration** within MTD, Top-physics, Higgs-physics + Technical Integration and mechanical engineering
- Accelerator Technologies – projects: ARIES, I.FAST and HITRI+ - advanced accelerator technologies, mechanical engineering, material science
- Societal Application of the Accelerators: NIMMS Collaboration, HERTIS
- Medical Isotopes – **MEDICIS Collaboration** – Sc and Te production for the terranostic pairs + PRISMAP project
- Atomic physics – **AeGIS Collaboration** – experiments with gravitation measurements for anti-Hydrogen
- Future Circular Collider - **FCC study** – technology developments, environmental impact analysis
- ISOLDE – liquid metal pumps
- Cristal Clear Collaboration - CCC

ENABLING TOOLS AND INSTRUMENTS

- State Research Programme «High Energy Physics and Accelerator Technologies»
- Doctoral Study Programme «High Energy Physics and Accelerator Technologies»
- National Contact Point for CERN
- CERN-Latvia Doctoral programme
- ...

- CERN Baltic Group
- CERN Latvia Stakeholders Group
- Outreach/Communication projects and activities
- ...

EQUAL TREATMENT PRINCIPLES

HR/CBS/2021/MPA-subsistence-rates-2021

5 January 2021

- Users
- Doctoral students
- CERN Latvia Stakeholders Group
- Outreach/Communication projects and activities

MEMORANDUM

To : Departmental Secretariats, Departmental Planning Officers, FAP-RPC

Cc : M. Lamont, J. Mnich, R. Bello, C. Warakaulle, F. Sonnemann

From : L. van den Boogaard / HR-CBS via J. Purvis / HR

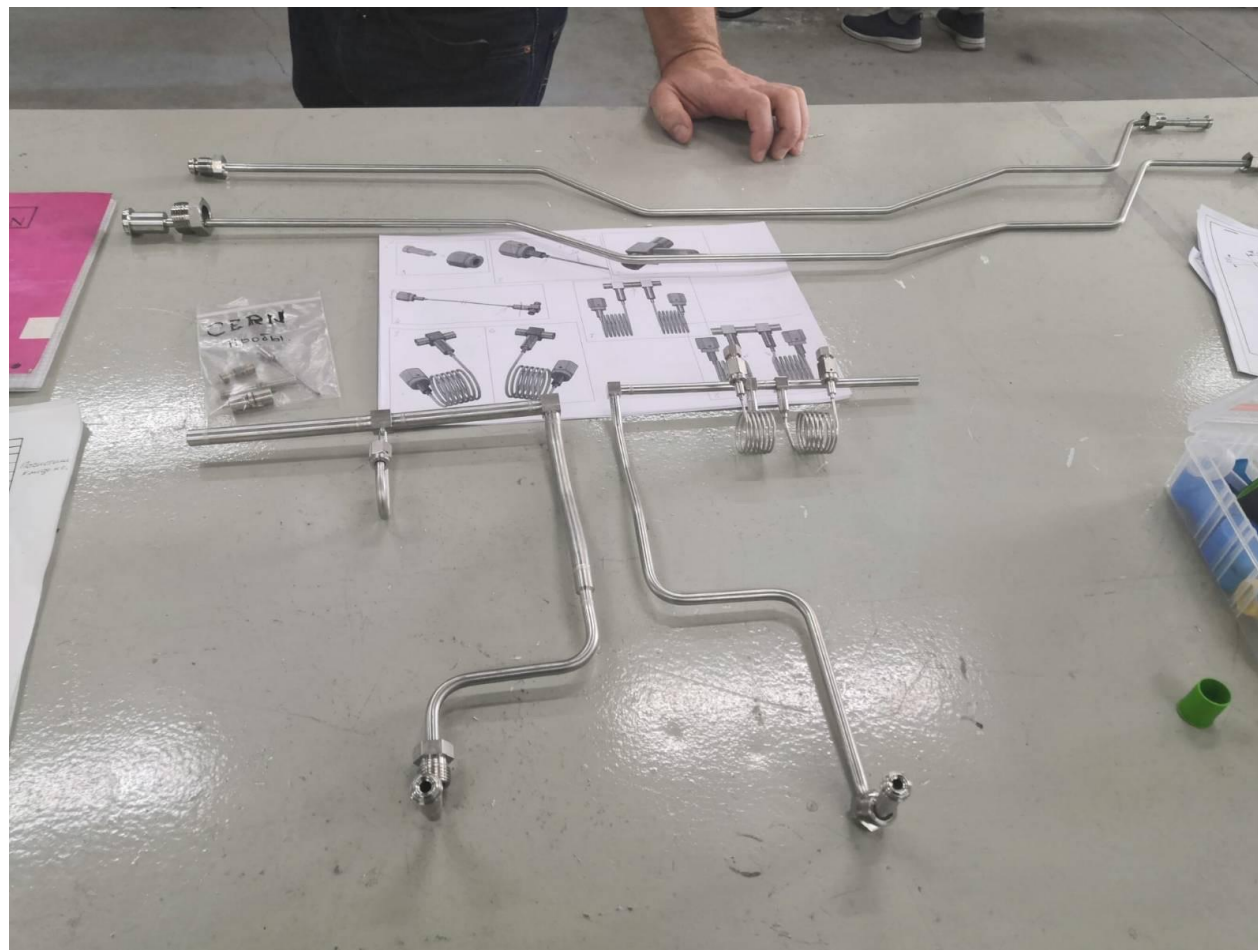
Subject : Subsistence rates for associated members of the personnel 2021


Digitally signed by
James Purvis
Date: 2021.01.07
15:07:45 +01'00'

In accordance with Annex 1 of Administrative Circular n°11 (Rev.6), as from 1 January 2021, the amounts of subsistence allowance paid to associated members of the personnel will be as follows:

ENGAGEMENT OF INDUSTRY

- Primekss group
 - Data group
 - Allatherm
 - SAF Tehnika
 - Graphical design – Jānis Zālītis
-
- 60/40 principle for return from CERN
 - 60% – scientific component – staff., doct., etc.
 - 40% - industrial component



FURTHER STEPS

- Becoming the Full Member State of CERN in the nearest future
- Strengthening participation in the current experiments
- Creation of the TIER2 center in Latvia – federative architecture
- Growing community and expertise in Latvia
- Running doctoral programme
- Creation of the proper master level programme
- Creation of the relevant institute in RTU – transition from Center for to proper Institute
- Closer integration within the CERN Baltic Group
- Continuation of the outreach activities and engagement of the Stakeholders – particularly via CERN Latvia Group