

Table I. Key parameters of the CLIC energy stages.

Parameter	Unit	Stage 1	Stage 2	Stage 3
Centre-of-mass energy	GeV	380	1500	3000
Repetition frequency	Hz	50	50	50
Nb. of bunches per train		352	312	312
Bunch separation	ns	0.5	0.5	0.5
Pulse length	ns	244	244	244
Accelerating gradient	MV/m	72	72/100	72/100
Total luminosity	10^{34}	1.5	3.7	5.9
Lum. above 99% of \sqrt{s}	10^{34}	0.9	1.4	2
Total int. lum. per year	fb^{-1}	180	444	708
Main linac tunnel length	km	11.4	29.0	50.1
Nb. of particles per bunch	10^9	5.2	3.7	3.7
Bunch length	μm	70	44	44
IP beam size	nm	149/2.9	$\sim 60/1.5$	$\sim 40/1$
Norm. emitt. (end linac)	nm	900/20	660/20	660/20
Final RMS energy spread	%	0.35	0.35	0.35
Crossing angle (at IP)	mrad	16.5	20	20

gies can also be considered. Running at the Z-pole results in an expected luminosity of about $2.3 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$ for an unmodified collider. On the other hand, an initial installation of just the linac needed for Z-pole energy factory, and an appropriately adapted beam delivery system, would result in a luminosity of $0.36 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ for 50 Hz operation. Furthermore, gamma-gamma collisions at up to ~ 315 GeV are possible with a luminosity spectrum interesting for physics.

Technical maturity

Accelerating gradients of up to 145 MV/m have been reached with the two-beam concept at the CLIC Test Facility (CTF3). Breakdown rates of the accelerating structures well below the limit of $3 \times 10^7 \text{ m}^{-1}$ per beam pulse are being stably achieved at X-band test platforms.

Substantial progress has been made towards realising the nanometre-sized beams required by CLIC for high luminosities: the low emittances needed for the CLIC damping rings are achieved by modern synchrotron light sources; special alignment procedures for the main linac are now available; and sub-nanometre stabilisation of the final focus quadrupoles has been demonstrated. The advanced beam-based alignment of the CLIC main linac has successfully been tested in FACET and FERMI [7, 8].

Other technology developments include the main linac modules and their auxiliary sub-systems such as vacuum, stable supports, and instrumentation. Beam instrumentation, including sub-micron level resolution beam-position monitors with time accuracy better than 20 ns and bunch-length monitors with resolution better than 20 fs, have been developed and tested with beam in CTF3.

Recent developments, among others, of high efficiency klystrons have resulted in an improved energy efficiency for the 380 GeV stage, as well as a lower estimated cost.

Schedule, cost estimate, and power consumption

The technology and construction-driven timeline for the CLIC programme is shown in Figure 2 [9]. This schedule

has seven years of initial construction and commissioning. The 27 years of CLIC data-taking include two intervals of two years between the stages.

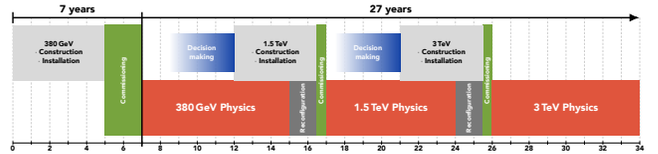


Figure 2. Technology and construction-driven CLIC schedule. The time needed for reconfiguration (connection, hardware commissioning) between the stages is also indicated.

The cost estimate of the initial stage is approximately 5.9 billion CHF. The energy upgrade to 1.5 TeV has an estimated cost of approximately 5.1 billion CHF, including the upgrade of the drive-beam RF power. The cost of the further energy upgrade to 3 TeV has been estimated at approximately 7.3 billion CHF, including the construction of a second drive-beam complex.

The nominal power consumption at the 380 GeV stage is approximately 170 MW. Earlier estimates for the 1.5 TeV and 3 TeV stages yield approximately 370 MW and 590 MW, respectively [10], however recent power savings applied to the 380 GeV design have not yet been implemented for these higher energy stages. The annual energy consumption for nominal running at the initial energy stage is estimated to be 0.8 TWh. For comparison, CERN's current energy consumption is approximately 1.2 TWh per year, of which the accelerator complex uses approximately 90%.

Programme 2021-25

The design and implementation studies for the CLIC e^+e^- multi-TeV linear collider are at an advanced stage. The main technical issues, cost and project timelines have been developed, demonstrated and documented.

During the coming years the focus will remain on core technology development and dissemination, which will capitalise on existing facilities (X-band test stands and the CLEAR beam facility at CERN), as well as optimising X-band components and RF-systems, involving extensive collaborations with laboratories and universities using the technology.

The use of the CLIC technology - primarily X-band RF, associated components and nano-beams - in compact medical, industrial and research linacs has become an increasingly important development and test ground for CLIC, and is destined to grow further [11]. The adoption of CLIC technology for these applications is now providing a significant boost to CLIC, especially through an enlarging commercial supplier base.

On the design side the parameters for running at multi-TeV energies, with X-band or other RF technologies, will be studied further, in particular with energy efficiency guiding the designs.

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