

Schedule of Technical Facilities

Conference Centre

The Clyde Auditorium

Specific details of the technical services and facilities included within the hall are detailed below. Additional facilities can be provided and the S.E.C.C would be pleased to provide a quotation for specific requirements.

1. Seating.

Fixed theatre style seating, capacity 3000 on three levels.

Stalls	1142 seats and 20 wheelchair locations
Lower Balcony	1378 seats and 4 wheelchair locations
Upper Balcony	450 seats and 4 wheelchair locations

2. Equipment Access

Vehicle access to stage via covered loading bay. Stage access door 3m (w) x 4.5m (h).

3. Suspension

6 x 18m medium duty aluminium trusses rigged over stage.

Truss size 0.52m x 0.52m - Loading 750kg evenly distributed.

Rigging grid consisting of steel beams on 3m centres situated 21m above stage floor - Loading 20 Tonnes UDL

Forestage Grid - Loading 5 Tonnes UDL.

4. Staging

Proscenium style stage with fire safety curtain.

Main stage 18m (w) x 12m (d) x 1.2m (h).

Proscenium width 18m.

Proscenium height 9.5m.

Dark blue velour house border on manual winch.

Dark blue velour house curtain on motorised track.

Two sets of black velour curtains on manual tracks.

Three black serge borders.

Three pairs black serge legs

Lectern.

Three top table units.

Blue stage carpeting.

A graphic panel can be attached to the front of the lectern – Maximum size 0.9m(h) x 0.6m(w).

Banners can be hung either side of the screen – Recommended size 6m(h) x 1.5m(w).

5. Lighting

Dimmable tungsten auditorium lighting.

Comprehensive stage lighting facilities are provided, rigged to a standard layout for conferences and presentations, consisting of the following:

- Jands Hog 1000 control desk.
- 264 x 2.5kw dimmers.
- 38 x 5kw dimmers.
- 16 x Martin Mac 300
- 8 x Martin Mac 250 Entours
- 6 x Martin Mac 600
- 6 x Martin Mac 500
- 24 x ETC source 4 - 10° fixed focus profiles
- Gobo size for ETC source 4 fixed focus is 'B' size

Lighting can be rigged to the stage trusses and the two auditorium ceiling lighting bridges.

6. Sound

Comprehensive sound facilities are provided for conferences and presentations consisting of the following:

- Yamaha O2R digital sound mixer.
- 2 x Klark Teknik DN 360 graphic equalisers.
- 1 x Lexicon PCM 80 digital effects unit.
- 1 x Klark Teknik DN 504 compressor/limiter.
- 1 x Tascam DAT recorder.
- 1 x Sony minidisc recorder.
- 1 x Denon audio cassette machine.
- 1 x Denon CD player.

Up to 12 cabled microphones and 4 radio microphones are available.

A Meyer loudspeaker system is installed consisting of the following:

Left and Right Proscenium clusters each comprising:

- 2 x MSL-4 self powered loudspeaker
- 1 x UPA-1P self powered loudspeaker

Centre Proscenium cluster comprising:

MSL-4 self powered loudspeaker

3 x Lighting Bridge delay clusters each comprising:

- 2 x UPA-1P self powered loudspeaker

Audio tie lines link all areas of the stage and auditorium to the sound control room and further tie lines link to and from other halls within the centre.

A Tecpro performance communications system is available with up to 8 portable outstations.

7. Projection

Projection facilities are provided for conferences and presentations consisting of the following:

Flown front projection screen - Projection area 4.88m wide x 3.66 high - Installed 7.1m back from front of stage.

Sanyo XF31 5000 lumens large screen video/data projector installed at the front of the Balcony.

Data projection up to 1024 x 768 graphics resolution.

Video playback from SVHS and VHS including PAL, SECAM and NTSC standards.

FSR Seamless switcher.

Jvc visualizer.

Networked PC running Windows XP and Powerpoint XP with dual mouse control.

2 x 15" Sony LCD Confidence monitor mounted on lectern and top table.

1 x Laser pointer.

Video tie lines link all areas of the stage and auditorium to the control room and further tie lines link to other halls within the centre.

8. Communications

Telephone switchboard extension lines (DDI), Fax machines, and Data circuits can be installed in the Hall and Foyer areas of the centre subject to an additional charge.

9. Simultaneous Interpretation

Four interpreters booths are available within the hall.

Interpreters and interpretation equipment can be supplied subject to an additional charge.

10. Power supplies

Large power supplies are installed throughout the centre as follows:

Loading Bay 1 x 200A three phase supply.

Stage 1 x 400A three phase supply - Stage Right.

 1 x 125A three phase supply - Stage Left.

Use of these supplies is subject to an additional charge.

11. Staffing

Three Technicians are provided to set up and operate the equipment defined above, and are assigned to the Hall for up to ten continuous working hours (excluding meal breaks) within each tenancy day.

Additional Technical staff can be provided subject to an additional charge.