**გრანტის სატენდერო წინადადება:**

**CAMERA - Canon EOS C100 Mark II (2 ცალი):**

Lens Mount - Canon EF

Sensor - Super 35mm CMOS (24.6 x 13.8 mm) (28.2 mm diagonal)

Lens Communication - Yes, with Autofocus Support

Total Pixels - Approx. 9.84 megapixels (4206 x 2340)

Sensor Resolution - Actual: 9.84 Megapixel (4206 x 2340) Effective: 8.29 Megapixel (4096 x 2160)

Effective Pixels - Approx. 8.29 megapixels (3840 x 2160 pixels)

Image Sensor - 24.6 x 13.8 mm (Super35) CMOS

Processor - DIGIC DV 4

Color Filter - RGB Primary Color Filter (Bayer Array)

Lens Mount - Canon EF mount with EF contacts

ND Filters - Clear, 2 stops (1/4), 4 stops (1/16), 6 stops (1/64)

Built-In ND Filter -Mechanical Filter Wheel with 2-Stop (1/4), 4-Stop (1/16), 6-Stop (1/64) ND Filters

Iris Dial - Manual setting in 1/2-step increments, 1/3-step increments, or fine Push auto iris control

Peripheral Illumination Correction - On supported Canon EF, EF-S, and Cinema lenses

**LENS - Canon EF 24-70mm f/2.8L II USM (2 ცალი):**

Focal Length - 24 to 70mm

Maximum Aperture - f/2.8

Minimum Aperture - f/22

Lens Mount - Canon EF

Lens Format Coverage - Full-Frame

Angle of View - 84° to 34°

Minimum Focus Distance - 1.25' / 38 cm

Maximum Magnification - 0.21x

Optical Design - 18 Elements in 13 Groups

Diaphragm Blades - 9, Rounded

Focus Type - Autofocus

Image Stabilization - No

Filter Size - 82 mm (Front)

Dimensions - (ø x L) 3.48 x 4.45" / 88.5 x 113 mm

Length at Maximum Extension - 5.63" / 143 mm

Weight - 1.77 lb / 805 g

**შტატივი - Manfrotto MVH502A (2 ცალი):**

Load Capacity 15.4 lb (7.0 kg)

Counter Balance System - Supports 8.8 lb (4.0 kg)

Center of Gravity - 2.16" (5.49 cm)

Quick Release/Wedge Plate - 504PLONG

Tilt Drag - Continuously adjustable from 0 to max level

Tilt Range - -80° / +90°

Leg Stages/Sections - Yes

Spring Loaded Counter Balance - Yes

Pan Range - 360°

Pan Lock - Yes

**საკონფერენციო კამერა (1 ცალი):**

Camera type - 360°

Video resolution 1920 x 1080

Mic - Built in

Speaker - Built in