



THE EXHIBITION ORGANIZER:
 30, V.Vynnychenka str., Lviv 79008 UKRAINE
Gal-EXPO®
 JOINT-STOCK COMPANY
 Exhibitions department: ph.: +380 (322) 97-06-28,
 97-13-69
 fax: +380 (322) 97-17-56



Form 1

name of the exhibition

Exhibition stand construction and equipment order of the company:

is to be sent to the Organizer no later than two weeks before the commencement of the exhibition

No. _____

I. EXHIBITION AREA

1. We request to construct the indoor exhibition stand:

Dimensions ____ * ____ m (the first letter - in depth, second - in length)

built-in _____ m² * _____ \$ = _____ \$

Additional payment for the stand construction*:

- corner (two open sides) _____ \$
- peninsula (three open sides) _____ \$
- island (four open sides) _____ \$
- for stand constructions in colour _____ \$
- when choice of a particular exhibition stand place is available _____ \$

Total discount

* Corner stand order is to be previously arranged with the Organizer

2. We request to provide us with outdoor exhibition area: _____ m² * _____ \$ = _____ \$

Dimensions ____ * ____ m

for the demonstration _____

_____ exhibit's name
Total cost of the ordered exhibition area _____ \$

II. ADDITIONAL EXHIBITION EQUIPMENT

We request to provide us with the following additional exhibition equipment:

Item	Number pc.	Price \$	Sum \$	Item	Number pc.	Price \$	Sum \$
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____
_____	_____ *	_____ =	_____	_____	_____ *	_____ =	_____

Total cost of the ordered additional exhibition equipment _____ \$

III. REQUIREMENTS FOR THE STAND POWER SUPPLY

List of the operating exhibits and devices

Kind of power supply (cross the proper block)

Item	Load kW	Item
_____	_____	One-phase up to 1 kW without grounding <input type="checkbox"/>
_____	_____	One-phase up to 1 kW with grounding (Eurostandard) <input type="checkbox"/>
_____	_____	Three-phase up to 5 kW* <input type="checkbox"/>
_____	_____	Three-phase up to 10 kW* <input type="checkbox"/>
_____	_____	_____ <input type="checkbox"/>

* the distribution panel is obligatory when the three-phase connection is used

Total load _____

