



ECRC~SIMEC

SCHEDULE OF RATES

Comprehensive Rate Structure for Personnel,
Equipment, and Services

Abstract

This document outlines the official ECRC~SIMEC Schedule of Rates for marine spill response operations. It provides standardized cost structures for personnel, training, consulting, and equipment, ensuring transparency and consistency in emergency response cost management.

Effective January 1, 2026
All rates are subject to revision without prior notice.

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RATES

Rates for personnel, equipment and consumable items are set according to the pricing structure:

1. Personnel cost structure, including expenses
2. Equipment cost structure
3. Appendices.

All rates listed in this schedule are subject to revision without prior notice.

1. PERSONNEL COST STRUCTURE

A shift is defined as any continuous period of work meeting the minimum required hours, up to a maximum of 12 hours, excluding standard meal and rest breaks.

- Response Manager / Deputy: Minimum shift length of 8 hours
- All Other Positions: Minimum shift length of 6 hours

An hourly rate is applicable when working less than a full shift. ** A 4 hour minimum applies to a call out (Personnel leave their normal place of business). The minimum does not apply for those that remain in their normal business location.

1.1. ECRC~SIMEC EMPLOYEES PERSONNEL

Position	Per shift plus expenses	Per hour** plus expenses
Response Manager/Deputy	\$2,800	\$470
Officer/Specialist	\$1,900	\$320
Section Chief/Deputy	\$1,800	\$300
Director/Branch Manager	\$1,700	\$280
Unit Leader	\$1,500	\$250
Coordinator	\$1,400	\$230
Field Support	\$1,300	\$220
Administrative Support	\$1,200	\$200
Meals and Incidentals Allowances <ul style="list-style-type: none">• Meals Allowance• Incidental Allowance <i>Remote Allowance – applies when actual hours exceed 7.5 per day.</i>	Combined \$ 142.50/day <ul style="list-style-type: none">• \$125.00/day• \$17.50/day	

1.2. EXTERNAL HIRED PERSONNEL

Position	Calculations
Advisors, Consultants, Contractors, etc.	105% of the invoice submitted (the invoice will include expenses incurred and charged by external hired personnel)

2. TRAINING, EXERCISES AND CONSULTING SERVICES

The rates for equipment used for training or exercises will be charged at the published rates, plus expenses for consumables.

- **Trainers** can be provided for clients wishing to receive response training. The personnel rate is \$1,500 per 8-hour day for the trainer, plus 105% of expenses. Chargeable services will include preparation and administrative time.
- **ECRC personnel** are available for consulting at a rate of \$180 per hour plus 105% of supporting personal costs and office expenses.

3. EQUIPMENT

SOURCE	CATEGORY	TYPE	CALCULATIONS
THIRD PARTY RENTALS	RENTED EQUIPMENT	OPERATOR INCLUDED	105% OF THE SUBMITTED INVOICE
		OPERATOR EXTRA	OPERATOR BILLED PER PERSONNEL COST STRUCTURE – EXTERNAL HIRED PERSONNEL
	DAMAGED EQUIPMENT**		125% × BILLED AMOUNT OF REPAIR
ECRC~SIMEC RESPONSE ORGANIZATION EQUIPMENT	CONSUMABLE*	AS USED	115% × BILLED AMOUNT
	DAMAGED EQUIPMENT**		125% × BILLED AMOUNT OF REPAIR
	NON-DURABLE	DAILY OPERATIONAL RATE	1/30 × ESTIMATED REPLACEMENT COST
	SEMI-DURABLE	DAILY OPERATIONAL RATE	1/90 × ESTIMATED REPLACEMENT COST
	DURABLE	DAILY OPERATIONAL RATE	1/180 × ESTIMATED REPLACEMENT COST
	BARGES – SOLID STEEL	DAILY OPERATIONAL RATE	RATES AS PER APPENDIX OF RATE SCHEDULE
	VEHICLES	DAILY	RATES AS PER APPENDIX OF RATE SCHEDULE
		MILEAGE	RATES AS PER APPENDIX OF RATE SCHEDULE

Additional Notes:

- **Daily rates** apply to a 24-hour calendar day (0001h–2400h)
- **Stand-by Rate** is 50% the Daily Operational Rate.
- **Consumable parts** (e.g., rope mops, hoses).
- ***Consumables include, but are not restricted to** sorbents, telephone & satellite time charges, food, rooms, transportation, storage, taxes & duty, parts, fuel, road permits, etc.
- ****Damage** refers to damage as a result of use on the spill, exclusive of normal wear and tear.
- For the purposes of this pricelist, all calculated values are presented in rounded form.

EQUIPMENT COST STRUCTURE – ASSUMPTIONS.

1. DAILY RATE

- Activated equipment is either Operational or Stand-by Rate.
- **The daily rate** for equipment is based on a 24-hour calendar day (0001h to 2400h). Equipment is in service from the time it leaves the warehouse to the time it is returned to its normal inventory location (portal to portal). The time involved in decontamination will be considered in-service time, however, the time waiting for decontamination will **not** be considered in-service time.
- **The Daily Stand-by Rate** is 50% of the Daily Operational Rate and only applies when equipment is requested to be staged initially in case it is needed. Once Stand-by equipment is activated, it will be considered Operational until the end of the rental period. No Daily Rate charges apply if equipment is out of commission for repairs.

2. EQUIPMENT CATEGORIES. In order to determine the Daily Operational Rate, the equipment is divided into the following categories:

- **Non-durable Equipment** includes equipment that is expected to deteriorate quickly as a result of use in any spill situation due to its construction. This includes fabric-based equipment (e.g., boom, inflatable boats, flexible storage containers), light-weight mechanical equipment (e.g., beach clean-up, small pumps, generators), certain equipment that does not easily resist heavy abuse (e.g., electronic equipment) and some small tools and accessories.
- **Semi-durable Equipment** generally consists of rugged unsheltered boom on a mechanical reel that is driven by a power pack, rigid hull inflatable boats, inflatable storage over 5 tonnes capacity, hazing equipment, shoreline treatment equipment and decontamination units.
- **Durable Equipment** includes equipment that is more robust and designed for marine environments. Most large, specialized oil spill equipment is in this category (e.g., skimmers, aluminium, steel or fibreglass boats, aluminium barges, road trailers). This category also includes equipment that is somewhat robust, but which would not see heavy service (e.g., communications base, office equipment if used in the Operations Base or Command Post).
- **Barges** include large steel barges primarily used for storage with little or no equipment as an integral part of the barge. Equipment loaded on the barge will be charged separately.

- **Vehicles** includes any motorized vehicle that could be rented from a car or truck rental agency or from a construction company/contractor or owned by the Response Organization.

For each category, except large steel barges and vehicles, there is a factor established that is contained in table II. This factor is multiplied by the estimated replacement cost to establish the Daily Operational Rate.

3. **CAP ON DAILY RATES.** There is a cap on rates charged for ECRC's owned equipment at 125% x estimated replacement cost plus repairs, decontamination and other reasonable incurred expenses when used during a marine spill response provided by ECRC. Once the Cap is reached, the Daily Operational Rate no longer applies; however, the costs of repairs, decontamination, and other reasonable expenses continue to be charged. At no time is the ownership of the equipment altered. The Cap on daily rates for ECRC owned equipment does not apply for equipment rentals or when equipment is retained on site at the request of the Responsible Party, after demobilization. Standard rates will apply for the entire period for ECRC owned equipment in these circumstances.

4. **ADDITIONAL CHARGES**

- Some vessels can incur a surcharge for Marine Services Fee or Icebreaking Service Fee which will be passed on to the Responsible Party, if applicable.
- Fuel is charged as a consumable, in addition to daily rates charged for the equipment, unless kilometers are charged.
- Charges apply for the cost of repairs and decontamination in any category.
- **EQUIPMENT DAMAGED BEYOND REPAIR** – the charges for equipment that is damaged beyond repair. This limit is inclusive of Daily Operational or Stand-by Rates already posted for time used before the damage, but does not include applicable disposal costs, which are additional where required. The actual replacement cost may vary from the estimated replacement cost as the actual replacement costs reflect current market conditions at the time while the estimated replacement cost reflects our best estimate for purposes of calculating the Daily Operational Rate only.

APPENDICES

APPENDIX A: SKIMMERS – DURABLE EQUIPMENT

ITEM	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
60: LAMOR Mini-Max 60	- power pack - DOP 160 pump - accessories	\$82,500	\$500	\$300
40: LAMOR LRB 40	- power pack - DOP 160 pump - accessories	\$126,500	\$700	\$400
30: LAMOR MM30	- LPP 30D power pack - Vogelsang Rotary Lobe Pump - accessories	\$77,000	\$400	\$200
12: LAMOR LAM 12	- LPP 25L power pack - - Vogelsang Rotary Lobe Pump - - accessories	\$66,000	\$400	\$200
12: LAMOR MM 12	- LPP 6HA power pack - Spate pump - accessories	\$52,800	\$300	\$200
Canadyne Multi Skimmer 1218	- power pack - transfer pump - accessories	\$52,800	\$300	\$200
ELASTEC (TDS-136 / TDS-118G v groove)	- power pack - accessories	\$49,500	\$300	\$200
Fox Tail	- power pack - transfer pump - accessories	\$46,200	\$300	\$200
PEDCO 4'	- pumps not included - accessories	\$8,800	\$50	\$30
SMALL ROPE MOP 4"	- generator - accessories	\$15,400	\$100	\$100
SKIMPAK 2'	- pumps not included - accessories	\$5,300	\$30	\$20
SLURP 2'	- pumps not included - accessories	\$4,600	\$30	\$20

APPENDIX B: BOOM SWEEP & REEL SYSTEMS – SEMI-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
AMPOL 54' BOOM SYSTEM 1 x Oil Stop Offshore 43"	-750M inflatable boom - reel - power pack - blower - accessories	\$412,500	\$4,600	\$2,300
AMPOL 54' BOOM SYSTEM 1 x Oil Stop Deep Sea 60" reel	-750M inflatable boom - reel - power pack - blower - accessories	\$412,500	\$4,600	\$2,300
BUSTER 8 (OCEAN)	- hydraulic reel - power pack - accessories	\$715,000	\$7,900	\$4,000
BUSTER 4 (CURRENT)	- hydraulic reel - power pack - accessories	\$385,000	\$4,300	\$2,200
BUSTER 2 (HARBOUR)	- hydraulic reel - power pack - accessories	\$247,500	\$2,800	\$1,400
Markleen Boom – Z1800	-250 M	\$305,800	\$3,400	\$1,700
RO-BOOM 1500	- 250 M inflatable boom - reel - 2 blowers - accessories	\$165,000	\$1,800	\$900

APPENDIX C: BOOM – NON-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST PER 100'	DAILY OPERATIONAL RATE PER 100'	DAILY STAND-BY RATE PER 100'
SHORELINE SEAL	- ropes & anchors - water pump - air pump	\$19,800	\$700	\$400
SOLID FLOTATION 36"	- ropes & tow bars - anchors - accessories	\$4,000	\$130	\$65
SOLID FLOTATION 24"	- ropes & tow bars - anchors - accessories	\$3,100	\$100	\$50
SOLID FLOTATION 18"- 20"	- ropes & tow bars - anchors - accessories	\$2,900	\$95	\$48
SOLID FLOTATION 13"	- ropes & tow bars - anchors - accessories	\$2,800	\$90	\$45

APPENDIX D: BOATS – DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
BOSTON WHALER	- outboard motor - accessories	\$187,000	\$1,000	\$500
GO-DEVIL – 18’X56”	- outboard motor	\$27,500	\$150	\$75
SEA TRUCK – 36	- on board equipment	\$550,000	\$3,100	\$1,600
SEA TRUCK – 30-34	- on board equipment	\$495,000	\$2,800	\$1,400
STANLEY – 22’	- outboard motor - accessories	\$385,000	\$2,100	\$1,100
WORK BOAT 26’		\$225,000	\$1,300	\$650
WORK BOAT/PUNT	- outboard motor	\$19,800	\$100	\$100
WORK BOAT/PUNT	- oars	\$5,500	\$30	\$20

APPENDIX E: BOATS – SEMI-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
INFLATABLE 16' – 21'	- outboard motor - accessories	\$77,000	\$1,700	\$850
INFLATABLE 14' – 15'	- outboard motor - accessories	\$44,000	\$500	\$300

APPENDIX F: BARGES, SOLID – BARGES CATEGORY

Note – Rates are for the barges only. All spill response equipment on board will be charged separately

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
ECRC~SIMEC 300	- safety equipment - accessories	\$7,700,000	\$20,000	\$10,000
ECRC~SIMEC 400	- safety equipment - accessories	\$7,700,000	\$20,000	\$10,000
JOHN P OXLEY 2000 tonnes storage	- safety equipment - accessories	\$7,700,000	\$20,000	\$10,000

APPENDIX G: BARGES, SOLID – DURABLE EQUIPMENT

Rates are for the barges only. All spill response equipment on board will be charged separately

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
40 tonne (modular) ALUMINUM STORAGE Barge	- anchor - accessories	\$396,000	\$2,200	\$1,100
50 tonne ALUMINUM STORAGE BARGE	- anchor - accessories	\$247,500	\$1,400	\$700
PONTOON Aluminium 24'	- anchor - accessories	\$55,000	\$300	\$200
LG Barge Offloading package		\$100,000	\$600	\$300

APPENDIX H: BARGES/STORAGE, FLEXIBLE – SEMI-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
500: UNITOR BAG, 500 TONNE	- all accessories	\$440,000	\$4,900	\$2,500
250: Canflex BAG, 250 TONNE	- all accessories	\$275,000	\$3,100	\$1,600
250: Canflex BAG, 100 TONNE	- all accessories	\$99,000	\$1,100	\$600
50: Canflex BAG, 50 TONNE	- all accessories	\$88,000	\$1,000	\$500
25: Canflex BAG, 25 TONNE	- all accessories	\$42,400	\$500	\$300
15 TONNE (various)	- all accessories	\$44,000	\$500	\$300
10 TONNE (various)	- all accessories	\$25,300	\$300	\$200
5 TONNE (various)	- all accessories	\$16,500	\$200	\$100

APPENDIX I: BARGES/STORAGE, FLEXIBLE – NON-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
2 TONNE Various	- towing equipment - all accessories	\$9,900	\$300	\$200
2000: FAST-TANK 2000 gal		\$4,600	\$200	\$100
1500: FLEX TANK 1500 gal		\$2,900	\$100	\$100
1500: PORT-A-TANK 1500 gal		\$2,200	\$100	\$100
1000: PORT-A-TANK 1000 gal		\$2,100	\$100	\$100
790: FAST-TANK 790 gal		\$3,300	\$100	\$100

APPENDIX J: TRAILERS – DURABLE EQUIPMENT

Full charges for trailers only when used to transport material. (Minimum charge: 1 day for every day in which a trailer is used.)

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
Field Operation trailer	- licensed - furnished	\$82,500	\$500	\$300
Heavy Duty 5th wheel (BOAT/BARGE, ETC.)	- lights & licence	\$55,000	\$300	\$200
Heavy Utility Trailer EQUIPMENT	- licence	\$36,300	\$200	\$100
Box Trailer 35 – 53’	- licensed	\$17,600	\$100	\$100
Box Trailer 16 – 24’	- licensed	\$12,100	\$100	\$100
Light Utility Trailer	- licence	\$3,600	\$20	\$10

APPENDIX K: TRAILERS – SEMI-DURABLE EQUIPMENT

Full charges for trailers only when used to transport material. (Minimum charge: 1 day for every day in which a trailer is used.)

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
Light ATV Trailer	- licensed	\$800	\$10	\$5

APPENDIX L: COMMUNICATIONS – DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
Dispatch station	- one repeater - generator - antenna	\$19,800	\$100	\$100
Each additional Repeater	- generator - antenna	\$13,200	\$100	\$100
Mobile Radio	- 800 MHz - antenna	\$1,100	\$10	\$10
PORTABLE RADIO (Intrinsically Safe)	- 800 MHz - battery & charger - accessories	\$2,500	\$10	\$10

APPENDIX M: PUMPS, HOSES – DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND- BY RATE
DESMI DOP 250	hoses power pack accessories	\$198,000	\$1,100	\$600
DESMI DOP 160	hoses power pack accessories	\$66,000	\$400	\$200
Salaroll pump	power pack hoses accessories	\$33,000	\$200	\$100
4” Gear Pump	hoses accessories	\$33,000	\$200	\$100

APPENDIX N: PUMPS, HOSES – NON-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENTC OST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
4" GORMANN RUPP diesel	- hoses - accessories	\$23,700	\$800	\$400
4" HONDA TRASH	- hoses - accessories	\$4,400	\$100	\$100
3" SPATE diesel	- hoses - accessories	\$22,000	\$700	\$400
3" GORMANN RUPP dies.	- hoses - accessories	\$15,400	\$500	\$300
3" DIAPHRAGM	- hoses - accessories	\$6,600	\$200	\$100
3" GORMANN RUPP gas	- hoses - accessories	\$5,900	\$200	\$100
3" SPATE gas	- hoses - accessories	\$5,900	\$200	\$100
3" WARREN RUPP air	- hoses - accessories	\$4,400	\$100	\$100
3" TRASH	- hoses - accessories	\$3,100	\$100	\$100
2" WILDEN air	- hoses - accessories	\$6,100	\$200	\$100
2" HONDA TRASH gas	- hoses - accessories	\$3,700	\$100	\$100
2" HONDA WATER	- hoses - accessories	\$2,600	\$100	\$100
1.5" LT.DUTY WATER	- hoses - accessories	\$1,200	\$40	\$20

APPENDIX O: SHORELINE CLEAN-UP – SEMI-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
BIRD SCARING DEVICE**	- Bréco floating device	\$22,000	\$200	\$100
BIRD SCARING DEVICE	- wailer, non-floating	\$2,600	\$30	\$20
BIRD SCARING DEVICE	- propane cannon	\$1,900	\$20	\$10
PRESSURE WASHERS	HD, large unit trailer mounted	\$25,300	\$300	\$200
PRESSURE WASHERS	- HD, small unit - accessories	\$7,300	\$100	\$100
TENT	- tent only	\$16,500	\$200	\$100

NOTE: The Bréco Bird Scaring Device requires regular battery changing, which will be charged as a consumable item.

APPENDIX P: VEHICLES

ITEM NAME	INCLUDED	MILEAGE CHARGE per km	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
PICK-UP TRUCK		\$0.70	\$250	\$125
VAN		\$0.70	\$100	\$50
RENTAL VEHICLE		115% x BILLED COST		

APPENDIX Q: EQUIPMENT FOR A WINTER RESPONSE TRAINING – SEMI-DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
Vertical sled		\$4,500	\$50	\$25
Horizontal sled		\$4,500	\$50	\$25
Proactive environmental sled		\$12,700	\$140	\$70
Snow blower		\$3,700	\$40	\$20
Ice profiling kit		\$1,600	\$20	\$10
Bubbling system		\$1,400	\$20	\$10
Handheld chain saw plus daily maintenance		\$1,200	\$10	\$5

APPENDIX R: MISCELLANEOUS EQUIPMENT – DURABLE EQUIPMENT

ITEM NAME	INCLUDED	ESTIMATED REPLACEMENT COST	DAILY OPERATIONAL RATE	DAILY STAND-BY RATE
Elastec Mini Vac II	-accessories	\$38,500	\$200	\$100
GAS DETECTOR	- accessories	\$2,800	\$20	\$10
GENERATOR – Large	- accessories	\$11,000	\$100	\$100
GENERATOR – Medium	- accessories	\$6,600	\$40	\$20
GENERATOR – Small	- accessories	\$2,800	\$20	\$10
iSphere Tracking Buoy		\$2,800	\$20	\$10
LIGHT BANK	- accessories - generator	\$6,600	\$40	\$20
On ice Response kit	- profiling equipment - cutting equipment	\$33,000	\$200	\$100
POWER PACK: HIGH HP POWER PACK (Framo Skimmers/Pumps)	- diesel engine - hydraulics	\$165,000	\$900	\$500
POWER PACK: MED. HP POWER PACK (Skimmers, Pumps)	- diesel engine - hydraulics	\$50,600	\$300	\$200
POWER PACK: LOW. HP POWER PACK (Boom Reels, Etc.)	- diesel engine - hydraulics	\$22,000	\$100	\$100
RO-VAC	- diesel engine - hoses and wand - HD drum	\$36,300	\$200	\$100