

ADDITIONAL ITEM REQUIREMENTS (AIR)—
GROWTH WORK (APR 2010)

(a) This clause applies to Additional Item Requirements (AIR), also known as growth and emergent work ordered by the Contracting Officer pursuant to the Changes—Ship Repair clause or mutually agreed upon by the parties. The contractor shall perform AIR at the labor billing rates designated in the Schedule, as described in paragraph (c) of this clause. The AIR handling fee designated in the Schedule shall be the sole fee used for direct material purchases and subcontractor handling. The estimated quantity of labor hours and handling fees represent the Government's best estimate for growth that may be required throughout the contract performance period. All growth work shall be paid at the prices stated in the Schedule.

(b) The contractor shall take into account the potential for ordering all estimated AIR quantities in developing the Production Schedule. The ordering of any portion of the AIR quantities does not in itself warrant an extension to the original contract completion date; however, for planning purposes, the Government anticipates ordering AIR in accordance with the following schedule:

(1) No more than 75% of the hours during the first half of the contract period of performance.

(2) No more than 50% of the hours during the third quarter of the contract period of performance.

(3) No more than 30% of the hours during the fourth quarter of the contract period of performance.

(c) The AIR labor rate shall be a flat, hourly rate to cover the entire effort and shall be burdened to include:

(1) Direct production labor hour functions only. Direct production labor hours are hours of skilled labor at the journeyman level expended in direct production. Direct production is defined as work performed by a qualified craftsman that is directly related to the alteration, modification, or repair of the item or system identified as needing alteration, modification, or repair. The following functions are identified as direct production: Abrasive Cleaning/Water Blasting, Tank Cleaning, Welding, Burning, Brazing, Blacksmithing, Machining (inside and outside), Carpentry, Electrical/Electronic Work, Crane Operation, Shipfitting, Lagging/Insulating, Painting, Boilermaking, Pipe Fitting, Engineering (Production), Sheetmetal Work, Staging/Scaffolding, and Rigging.

(2) Non-production labor hours (whether charged directly or indirectly by contractor's accounting system) shall be for labor in support of production functions. For purposes of this clause, support functions are defined as functions that do not directly contribute to the alteration, modification, or repair of the item or system identified as need-

ing alteration, modification, or repair. Necessary support functions should be priced into the burdened rate for production labor hours. Examples of support functions include: Testing, Quality Assurance (inspection), Engineering (support), Planning (including involvement of craft foreman/journeyman in planning a task), Estimating (including determination of necessary materials and equipment needed to perform a task), Material Handling, Set-up (moving tools and equipment from shop to ship to perform a task), Fire Watch, General Labor (including general support of journeyman tasks), Cleaning (including debris pickup and removal), Surveying, Security, Transportation, Supervision, and Lofting (sail/pattern making).

(d) Additional Item Requirements do not include replacement work performed pursuant to the Inspection and Manner of Doing Work or Guarantees clauses.

(e) It is the Government's intention to award any growth work identified during the repair to the contractor, if a fair and reasonable price can be negotiated for such work, based upon Schedule rates. If a fair and reasonable price cannot be negotiated, the Government may, at its discretion, obtain services outside of the contract. Such services may be performed while the ship is undergoing repair in the contractor's facility pursuant to the Access to Vessels clause.

(f) The contractor shall submit to the Contracting Officer the following information in all AIR proposals:

(1) Number of labor hours estimated; broken down by specific direct production labor category.

(2) Material estimates, individually broken out and priced. When requested by the Contracting Officer, material quotes shall be provided.

(3) Subcontractor estimates, individually broken out and priced along with the actual subcontractor quotes. The requirement to submit subcontractor quotes may be waived if deemed appropriate by the Contracting Officer.

(4) Material/subcontractor handling fee and the basis for the fee.

(g) The contractor shall not be entitled to payment for any hours ordered pursuant to this clause until such time as a written contract modification is executed.

(End of clause)

[75 FR 10570, Mar. 8, 2010; 75 FR 14496, Mar. 26, 2010]

1352.271-73 Schedule of work.

As prescribed in 48 CFR 1371.104, insert the following clause.

SCHEDULE OF WORK (APR 2010)

(a) Notwithstanding other requirements specified in this contract, the contractor shall provide to the Contracting Officer and COR the following documents within five (5) working days of the vessel's arrival at the contractor's facility:

- (1) Production Schedule.
- (2) Work Package Network.
- (3) Total Manpower Loading Curve.
- (4) Trade Manning Curves.
- (5) Subcontracting List.

(b) The Production Schedule shall list the earliest, latest, and scheduled start and completion date for each work item awarded and shall identify the critical path. The Work Package Network shall show the work items, milestones, key events, and activities and shall clearly identify the critical path. The Total Manpower Loading Curve shall show the required manning for the duration of the contract. The Trade Manning Curves shall show the required manning for each trade for the duration of the contract. The Subcontracting List shall show work items, milestones, key events, and activities to be accomplished by subcontractors.

(c) Additional Item Requirements ordered and agreed upon, whether or not yet formalized via a change order (contract modification), shall be added to the Production Schedule, Trade Manning Curves, and Subcontracting List and submitted to the Contracting Officer and COR at each weekly Progress Meeting. Any anticipated or unanticipated deviation (greater than five (5) calendar days) from the Production Schedule shall be immediately brought to the attention of the Contracting Officer and COR.

(d) Any unauthorized deviation in the Production Schedule which results in a delay in the completion of work on a vessel past the established performance period completion date may entitle the Government to remedies for late performance, including, but not limited to, liquidated damages.

(End of clause)

[75 FR 10570, Mar. 8, 2010; 75 FR 14496, Mar. 26, 2010]

1352.271-74 Foreseeable cost factors pertaining to different shipyard locations.

As prescribed in 48 CFR 1371.105, insert the following provision:

FORESEEABLE COST FACTORS PERTAINING TO DIFFERENT SHIPYARD LOCATIONS (APR 2010)

(a) The Contracting Officer will evaluate certain foreseeable costs that will vary with the location of the commercial shipyard to be used by bidders/offers under this solicitation. Costs will be calculated based on the

bidder's/offers's shipyard location and these costs will be added, for the purposes of evaluation only, to the bidder's/offers's overall price.

(b) These elements of foreseeable costs consist of the following:

(1) *Vessel Transit*: (i) Vessel delivery costs will be based on one round trip from the vessel's homeport of _____ to the contractor's facility at a cruising speed of _____ knots. Distances will be based on the NOAA publication, "Distance Between U.S. Ports".

(ii) Daily vessel operational cost to navigate the vessel between its homeport and the contractor's offered place of performance is \$ _____ per day. The number of days to transit to the contractor's offered place of performance from the vessel's homeport will be multiplied by the per-day operational cost.

(iii) No operational costs will be applied if the ship can be delivered to the contractor's facility from its homeport within eight (8) hours port-to-port. If the delivery time exceeds eight (8) hours, but is less than 24 hours, it will be considered one full day. Any fraction of subsequent day(s) will be considered as a full day.

(2) *Shore Leave Costs*: If the contractor's facility is outside of a 50-mile radius of the vessel's homeport—

(i) An assessment of \$ _____ for each 15-day period or portion thereof, beginning with the vessel's departure from the homeport and concluding with the vessel's return to homeport.

(ii) There will be an additional transportation cost for _____ vessel crew members for one (1) round trip(s) between the contractor's offered place of performance and the vessel's homeport at the cost of coach-type airfare.

(3) *Travel and Per Diem Costs*: If the contractor's facility is outside of a 50-mile radius of the vessel's homeport—

(i) There will be a transportation cost for one (1) Contracting Officer's Representative (COR) for _____ round trip(s) between the contractor's offered place of performance and the COR's official duty station at the cost of coach-type airfare.

(ii) There will be a per diem expense for _____ calendar days to support one (1) COR while in the city of the place of contract performance, to be determined in accordance with the Joint Federal Travel Regulations (JFTR). The cost of car rental for the estimated performance period will also be included.

(iii) There will be a transportation cost for one (1) Contracting Officer for _____ round trip(s) between the Contracting Officer's official duty station and the contractor's offered place of performance at the cost of coach-type airfare, plus per diem expenses and a rental car.