

契約の内容

| 契約年月日 | 令和6年5月31日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|------|-------|----------------------------|----|----|------------|--------------|----|---|----------|-------------------|------|---|-------|-------------|---------|------|---|-------|-------------|---------|-----------|----|----|------------|------------|------|----|---|--------|---------|----------|----|---|---------------|---------|----------|----|---|---------------|-------|--|---|---|--|-----------------|-------|----|---|----------|---------|-----------|----|---|----------|----------------|--|---|---|----------------------------|-----------------|--|---|---|--|
| 契約業者名 | 三洋テクノマリン株式会社 東北支社 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 契約業者の住所 | 宮城県仙台市若林区六丁の目中町6番52号 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 業務の名称 | 小名浜港環境調査 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 履行場所 | いわき市小名浜港港内 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 業種種別 | 測量・調査 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 業務概要 | <table border="1"> <thead> <tr> <th>業務名称</th> <th>業務内容</th> <th>単位</th> <th>数量</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td>水質調査 観測</td> <td>透明度、照度、水温、塩分</td> <td>地点</td> <td>6</td> <td>3地点/回×2回</td> </tr> <tr> <td>環境生物調査 藻場調査(1)</td> <td>目視調査</td> <td>m</td> <td>3,300</td> <td>1,650m/回×2回</td> </tr> <tr> <td>藻場調査(2)</td> <td>目視調査</td> <td>m</td> <td>2,400</td> <td>1,200m/回×2回</td> </tr> <tr> <td>藻場調査(3)</td> <td>目視調査・資料採取</td> <td>地点</td> <td>20</td> <td>5地点×2箇所×2回</td> </tr> <tr> <td>付着(藻場)生物調査</td> <td>試料採取</td> <td>地点</td> <td>6</td> <td>3地点×2回</td> </tr> <tr> <td>分析試験(1)</td> <td>藻場生物(動物)</td> <td>検体</td> <td>6</td> <td>夏季:3検体、冬季:3検体</td> </tr> <tr> <td>分析試験(2)</td> <td>藻場生物(植物)</td> <td>検体</td> <td>6</td> <td>夏季:3検体、冬季:3検体</td> </tr> <tr> <td>解析・考察</td> <td></td> <td>式</td> <td>1</td> <td></td> </tr> <tr> <td>流況調査 流況観測(1)</td> <td>電磁流速計</td> <td>地点</td> <td>2</td> <td>1地点/回×2回</td> </tr> <tr> <td>流況観測(2)</td> <td>ドップラー式流速計</td> <td>地点</td> <td>2</td> <td>1地点/回×2回</td> </tr> <tr> <td>協議・報告 協議・報告</td> <td></td> <td>回</td> <td>3</td> <td>事前協議1回 中間報告1回 最終報告1回</td> </tr> <tr> <td>成果物 業務完成図書作成</td> <td></td> <td>式</td> <td>1</td> <td></td> </tr> </tbody> </table> | 業務名称 | 業務内容 | 単位 | 数量 | 摘要 | 水質調査 観測 | 透明度、照度、水温、塩分 | 地点 | 6 | 3地点/回×2回 | 環境生物調査 藻場調査(1) | 目視調査 | m | 3,300 | 1,650m/回×2回 | 藻場調査(2) | 目視調査 | m | 2,400 | 1,200m/回×2回 | 藻場調査(3) | 目視調査・資料採取 | 地点 | 20 | 5地点×2箇所×2回 | 付着(藻場)生物調査 | 試料採取 | 地点 | 6 | 3地点×2回 | 分析試験(1) | 藻場生物(動物) | 検体 | 6 | 夏季:3検体、冬季:3検体 | 分析試験(2) | 藻場生物(植物) | 検体 | 6 | 夏季:3検体、冬季:3検体 | 解析・考察 | | 式 | 1 | | 流況調査 流況観測(1) | 電磁流速計 | 地点 | 2 | 1地点/回×2回 | 流況観測(2) | ドップラー式流速計 | 地点 | 2 | 1地点/回×2回 | 協議・報告 協議・報告 | | 回 | 3 | 事前協議1回 中間報告1回 最終報告1回 | 成果物 業務完成図書作成 | | 式 | 1 | |
| 業務名称 | 業務内容 | 単位 | 数量 | 摘要 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 水質調査 観測 | 透明度、照度、水温、塩分 | 地点 | 6 | 3地点/回×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 環境生物調査 藻場調査(1) | 目視調査 | m | 3,300 | 1,650m/回×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 藻場調査(2) | 目視調査 | m | 2,400 | 1,200m/回×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 藻場調査(3) | 目視調査・資料採取 | 地点 | 20 | 5地点×2箇所×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 付着(藻場)生物調査 | 試料採取 | 地点 | 6 | 3地点×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 分析試験(1) | 藻場生物(動物) | 検体 | 6 | 夏季:3検体、冬季:3検体 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 分析試験(2) | 藻場生物(植物) | 検体 | 6 | 夏季:3検体、冬季:3検体 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 解析・考察 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 流況調査 流況観測(1) | 電磁流速計 | 地点 | 2 | 1地点/回×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 流況観測(2) | ドップラー式流速計 | 地点 | 2 | 1地点/回×2回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 協議・報告 協議・報告 | | 回 | 3 | 事前協議1回 中間報告1回 最終報告1回 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 成果物 業務完成図書作成 | | 式 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工期(自) | 令和6年5月31日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工期(至) | 令和7年3月7日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 契約金額 | ¥23,980,000円(税込み) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |