

# UpdateProcessedRFQResponseStatus (PUT)

## Overview

This Acknowledgment API allows us to capture back the ERP processing status in processed RFQ response status into SMART by GEP that is displayed to the user along with comments in case of failures.

URL Format: <https://<Instance>/SmartInterfaceAPI/api/RFX/RFXResponseAcknowledgment>

## Request

```
[
  {
    "key": "String",
    "description": "String"
  }
]
```

## Response

```
{
  "data": {},
  "statusCode": "String",
  "errorDetails": [
    {
      "key": "string",
      "errors": [
        {
          "errorCode": "string",
          "errorDescription": "string"
        }
      ]
    }
  ]
}
```

```

    ]
  }
],
"successDetails": [
  {
    "key": "String"
  }
]
}

```

## Data Elements

Update processed RFQ Response status				
Property	Required?	Data type	Description	Validations/Exceptions
Key	Yes	String	Key of the entity	<ul style="list-style-type: none"> <li>• Key is mandatory</li> <li>• RFQ Number and Partner Code are mandatory</li> <li>• Invalid Partner Code</li> <li>• RFQ Number is invalid</li> </ul>
Description	No	String	Description of the entity	

## Examples

### Success Scenario – Request

```

[
  {
    "key": "MSRFX051119_01|PC-2017.008373",
    "description": ""
  }
]

```

## Success Scenario – Response

```
{
  "data": null,
  "statusCode": "200",
  "errorDetails": [],
  "successDetails": [
    {
      "key": "MSRFX051119_01|PC-2017.008373"
    }
  ]
}
```

## Error Scenario – Request

```
[
  {
    "key": "MSRFX051119_01|PC-2018.009049",
    "description": "test"
  },
  {
    "key": "MSRFX051119_01|PC-2017ac.008418",
    "description": ""
  }
]
```

## Error Scenario – Response

```
{
  "data": null,
  "statusCode": "400",
  "errorDetails": [
    {
```

```
"key": "MSRFX051119_01|PC-2017ac.008418",
"errors": [
  {
    "errorCode": "Exception",
    "errorDescription": "ValidationException: Invalid Partner Code PC-2017ac.008418"
  }
]
},
"successDetails": [
  {
    "key": "MSRFX051119_01|PC-2018.009049"
  }
]
}
```